



SIGMA®
ENGINEERED SOLUTIONS



ELECTRICAL PRODUCTS—OEM

Sigma is a world leader in the manufacturing of precision metal and plastic products. We are the ideal partner for manufacturers and retailers, because we offer turnkey solutions starting from initial product design, in-house tooling, testing and agency approvals, final assembly, all the way up to customer specific packaging. In addition, through world class supply chain management, Sigma offers flexibility in delivering custom inventory and late point packaging programs to meet our customers' unique service objectives.

Market Sectors

Residential, Commercial & Industrial Electrical Construction: Sigma is a trusted manufacturer of a complete line of UL listed and CSA certified electrical fittings and hardware for the industrial, commercial, and residential construction industry. We have over 30 years experience manufacturing fittings in high-pressure die cast aluminum and zinc, sand cast copper alloys, ductile iron and gray iron, and steel products. We design and produce fittings for all standard conduit and cable systems including: Rigid Conduit, IMC, EMT, Flexible Metal Conduit, BX/MC/AC Cable, Liquid-Tight Conduit, Service Entrance Cable, Flexible Cord, and Non-Metallic Cable, as well as an extensive line of grounding products.

Sigma is also the industry leader in outdoor weatherproof products. The weatherproof product line is designed, tested, and UL approved to meet or exceed all applicable NEC requirements for wet and damp locations. The product line includes a range of die cast metal weatherproof boxes, covers, and lampholders.

Power Transmission & Distribution: The North American Power Transmission and Distribution industry relies on Sigma for its product needs. Power line hardware and transformer connectors are among the many different offerings, designed and manufactured in collaboration with customers. Products are made using a variety of processes, like sand casting, die casting and permanent mold casting.

Contract Manufacturing: Sigma offers end-to-end, cost effective, and innovative solutions to OEM customers worldwide with a focus on quality, cost, delivery, safety, and the environment. As a contract manufacturer, Sigma produces assemblies containing metal castings and injection molded components.

Capabilities

Sigma's engineering and manufacturing capabilities coupled with unsurpassed quality and supply chain logistics make Sigma truly a one-stop shop for customers' needs. We offer the lowest total cost of ownership for OEM's and retailers by combining the competitiveness of overseas manufacturing with the responsiveness and service of a US based company.

Supply Chain Logistics: Sigma has all the capabilities required to provide customers with a total supply chain solution. US based sales, customer service and supply chain management teams support our customers' planning staff to ensure appropriate inventory levels, on-time deliveries and high fill-rates. The Garner, NC headquarters utilizes a state of the art Warehouse Management System (WMS) to precisely track inventory throughout the supply chain. The sales process can be completed with Electronic Data Interchange (EDI) for order entry, invoicing, Advance Shipping Notice (ASN) and funds transfer. We have the ability to integrate Point of Sale (POS) data to offer Vendor Managed Inventory (VMI) programs.

In addition to service levels which meet or exceed most US manufacturers, Sigma offers best in class solutions to meet fluctuations in demand. Every plant follows lean manufacturing principles to drastically reduce production lead times and produce lot quantities that are synchronized with customer demand. All plants and the US warehouse operate under one Enterprise Resource Planning (ERP) system, which allows for complete and instantaneous visibility into orders and stocking levels and expedites reaction to demand fluctuations.

Sourcing: Sigma has global sourcing capability for procurement of raw material from world-class suppliers. Key strategic suppliers are backward integrated with lean principles to improve efficiency and eliminate waste. Extensive programs have been implemented with suppliers for vendor development, evaluation, processing and self certifications.

Design for Manufacturability: Sigma develops products tailored to a customer's specific requirement with quick turnaround, using Design for Lean Six Sigma (DLSS) methodology. Over 125 engineers are employed in the areas of product design, tool design, project management and manufacturing engineering. Designers use the latest CAD/CAM software which helps integrate product design, tool design, and tool manufacturing. Mold flow software helps predict mold flow before the die is actually built thereby reducing tool trials and modifications and shortening the development lead time.

Foundry Operations: Sigma maintains eight world-class foundries in India, offering a broad range of technology platforms – die casting, permanent mold casting, and sand casting. We are capable of producing numerous alloys of zinc, aluminum, copper, and iron. Sigma can also provide high precision stampings, extrusions and injection moldings at a competitive price.

Machining and Assembly: Sigma manufactures and assembles complex sub-assemblies using state-of-the-art CNC machines and in-house developed Special Purpose Machines (SPM). This gives us the ability to machine and assemble products with high reliability and repeatability.

Finishing Operations: We can provide a variety of finishes on our products depending upon the application or customer's requirements. These include zinc plating, tin plating, silver plating, powder coating, liquid painting and hot dip galvanizing. All finishing facilities are RoHS compliant. Sigma offers a wide range of packaging options for its retail and OEM customers. Current capabilities include blister packing, bagging, shrink wrapping, clamshells and cartons.

Quality: OEM customers look for reliability and responsiveness and Sigma meets and exceeds these expectations by having all plants rigorously conform to quality systems in accordance with ISO 9001. This includes having in-house certification laboratories to test and certify all products at all locations. All of our plants have the ability to perform certification tests under UL's Witness Test Data Program, thereby enabling faster product approvals.

No overseas manufacturer can deliver better supply chain solutions in an unpredictable market. With our capabilities to design new products and control the entire manufacturing process from raw material to manufacturing to final packaging,

Sigma is the ideal partner to deliver new products in a competitive market.

WORLDWIDE LOCATIONS



Headquarters,
Raleigh, NC, US



Aluminum Die Casting
& Steel Fittings, Pune, India



Zinc Die Casting,
Pune, India



Alum. Bronze Gravity Die Casting,
Pune, India



Iron & Non-ferrous Sand Casting,
Jaipur, India

CONDUIT FITTINGS



Table of Contents

Pages

EMT Fittings

Zinc Set Screw Connectors and Coupling	1
Zinc Compression Connectors and Couplings	2
Zinc Rain Tight Compression Connectors and Couplings	3
Snap lock Compression Connectors and Couplings	4
Corner Elbows and EMT to Flex Combination Couplings	5
Combination Couplings and 90° EMT Elbows.....	6
90° Compression Connectors and 90° Set Screw Connectors	7
Offset Connectors	8
Zinc Set Screw Pull Elbows	9
EMT Straps	10
Aluminum Set Screw Conduit Bodies	11

Rigid Fittings

Aluminum Rigid and Combination Conduit Bodies	14
Service Entrance Elbows and Aluminum Rigid Conduit Bodies - Canadian Style	19
Aluminum Mogul Conduit Bodies	20
Ductile Iron Rigid Conduit Bodies	21
Conduit Body Covers	23
Conduit Body Gaskets	24
Conduit Bushings	25
Grounding Bushings - Without Lug	26
Grounding Bushings - Lay-in Lug	27
Grounding Bushings - Feed-thru Lug	28
Grounding Bushings - Copper Lay-in Lug	29
90° Rigid and Combination Pull Elbows	30
Water Tight Hubs	31
Conduit Nipples	32
Three Piece Couplings and Floor Flange	33
Offset Nipples and Rigid Box Spacers	34
Die-Cast Locknuts and Reducer Bushings	35
Set Screw Connectors, Concrete Slab and 90° Short Radius Elbows	36
Clamp Backs and One Hole Straps.....	37
Steel Straps	38
Plastic Bushings and Steel Locknuts	39
Reducing Washer and Rigid Threaded Coupling	40

CONDUIT FITTINGS



Table of Contents

Pages

NM SE Fittings

Clamp Type Connectors	41
Service Entrance Heads - Clamp-on Type and Cable Heads	42
Service Entrance Heads - Threaded Type	43
Service Entrance Heads - Set Screw Type and Mast Type	44
Insulators for Service Entrance Heads and Conduit Sill Plates	45
Water-tight and UF Cable Connectors	46

BX Fittings

Straight and Angled Squeeze Connectors	47
Screw-In Connectors and Couplings	48
Set Screw Connector and Combination Connector.....	49
BX Connectors and One Hole Strap and Anti Short Bushing	50
Saddle Connectors and Duplex Connector	51
Strap Squeeze Connector and Snap Lock Connector	52
Combination Couplings and Double Snap Cut-in Connectors	53

Liquid-Tight Fittings

Zinc Liquid-Tight Connectors	54
Plastic Liquid-Tight Connectors	55
Iron Liquid-Tight Connectors	56
Iron Liquid-Tight Grounding Connectors	57

Grounding Fittings

Ground Rod Clamps	58
Combination Ground Clamps for Bare Wire	59
Ground Clamps for Bare Wire	60
Ground Clamps for Armored Wire	62
Ground Clamps for Rigid Conduit	63
Swivel Hub	65
Conduit Hubs and Jumper Clamps	66
Tank Ground Connectors	67
Intersystem Bonding Bridge	68
Grounding Lugs	69

CONDUIT FITTINGS



Table of Contents

Pages

Clamps and Hangers

Conduit Hangers and Conduit Supports	70
Beam Clamps and J Clamps	71

Accessories

Knockout Seal & Nail Plate 72

STRAIN RELIEF



Table of Contents

Pages

Wire Mesh Strain Relief Connectors

	Pages
Cord Grip Connectors and Box Connectors	73
Cord Grip Non-Metallic Connector	74
Cord Grip Metallic Connector	77
Water Tight Connector	80

WEATHERPROOF PRODUCTS



Table of Contents

Pages

Metallic Weatherproof

One Gang Boxes	81
Two Gang Boxes	82
Three Gang Boxes and Round Boxes	83
Extension Rings	84
One Gang Device Covers	85
Two and Three Gang Device Covers	86
Rectangular Blank Covers	87
Three Gang and Round Blank Covers	88
Lamp Holder Covers	89
Flip Cover Kits	90
WIU Covers	95
WIU Kit	96
Lamp Holders	97
Lighting Kits	98
LED Lights and Spike Lights	104
LED Light Kits	105
Garden Lights	106
Vaportight Fixtures	107
Vaportight Components and Accessories	109
Accessories	110

Non-Metallic Weatherproof

One and Two Gang Non-Metallic Outlet Box	111
Round Non-Metallic Outlet Box	112
One and Two Gang Non-Metallic Flip Covers	113
Two Gang Multi Use Non-Metallic Flip Covers	114
Non-Metallic Blank Covers	115
Non-Metallic Lamp Holder Covers	116
Non-Metallic Lamp Holder	117
Slimline WIU Covers	118

Zinc Set Screw Connectors

Application

Used to connect EMT to steel outlet box or other metal enclosure

- Approved for use in concrete-tight locations
- Sizes 2-1/2", 3", 3-1/2" and 4" approved for use with EMT / Rigid / IMC
- Assembled with die-cast zinc locknut
- Die-cast from high strength zinc alloy
- Available with or without 90° C rated insulator

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

 E210498

 LR57925

ZINC SET SCREW CONNECTORS		
CATALOG NUMBER	TRADE SIZE	
SCON050	SCON050I	1/2"
SCON075	SCON075I	3/4"
SCON100	SCON100I	1"
SCON125	SCON125I	1-1/4"
SCON150	SCON150I	1-1/2"
SCON200	SCON200I	2"
SCON250	SCON250I	2-1/2"
SCON300	SCON300I	3"
SCON350	SCON350I	3-1/2"
SCON400	SCON400I	4"

*- Product with "I" suffix includes purple insulator



Without Insulator

With Insulator

Zinc Set Screw Couplings

Application

Used to connect two lengths of EMT

- Assembled with tri-combo screws
- Sizes 2-1/2", 3", 3-1/2" and 4" approved for use with EMT / Rigid / IMC
- Approved for use in concrete-tight locations, when taped
- Die-cast from high strength zinc alloy

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

 E210498

 LR57925

ZINC SET SCREW COUPLINGS	
CATALOG NUMBER	TRADE SIZE
SCOP050	1/2"
SCOP075	3/4"
SCOP100	1"
SCOP125	1-1/4"
SCOP150	1-1/2"
SCOP200	2"
SCOP250	2-1/2"
SCOP300	3"
SCOP350	3-1/2"
SCOP400	4"



Zinc Compression Connectors

Application

Used to connect EMT to steel outlet box or other metal enclosure

- Approved for use in concrete-tight locations
- Sizes 2-1/2", 3", 3-1/2" and 4" approved for use with EMT / Rigid / IMC
- Assembled with die-cast zinc locknut
- Available with or without 90° C rated insulator
- Die-cast from high strength zinc alloy

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

 E210498

 LR57925

ZINC COMPRESSION CONNECTORS		
CATALOG NUMBER	TRADE SIZE	
CCON050	CCON050I	1/2"
CCON075	CCON075I	3/4"
CCON100	CCON100I	1"
CCON125	CCON125I	1-1/4"
CCON150	CCON150I	1-1/2"
CCON200	CCON200I	2"
CCON250	CCON250I	2-1/2"
CCON300	CCON300I	3"
CCON350	CCON350I	3-1/2"
CCON400	CCON400I	4"

*- Product with "I" suffix includes purple insulator



Without Insulator



With Insulator

Zinc Compression Couplings

Application

Used to connect two lengths of EMT.

- Approved for use in concrete-tight locations
- Sizes 2-1/2", 3", 3-1/2" and 4" approved for use with EMT / Rigid / IMC
- Die-cast from high strength zinc alloy

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

 E210498

 LR57925

ZINC COMPRESSION COUPLINGS		
CATALOG NUMBER	TRADE SIZE	
CCOP050	1/2"	
CCOP075	3/4"	
CCOP100	1"	
CCOP125	1-1/4"	
CCOP150	1-1/2"	
CCOP200	2"	
CCOP250	2-1/2"	
CCOP300	3"	
CCOP350	3-1/2"	
CCOP400	4"	



Zinc Rain Tight Compression Connectors

Application

Used to connect EMT to steel outlet box or other metal enclosure

- Approved for use in rain-tight and concrete-tight locations
- Assembled with die-cast zinc locknut
- Die-cast from high strength zinc alloy

ZINC RAIN TIGHT CONNECTORS	
CATALOG NUMBER	TRADE SIZE
CCON050RT	1/2"
CCON075RT	3/4"
CCON100RT	1"



Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications



Zinc Rain Tight Compression Couplings

Application

Used to connect two lengths of EMT

- Approved for use in rain-tight and concrete-tight locations
- Die-cast from high strength zinc alloy

ZINC RAIN TIGHT COUPLINGS	
CATALOG NUMBER	TRADE SIZE
CCOP050RT	1/2"
CCOP075RT	3/4"
CCOP100RT	1"



Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications



Snap Lock® Compression Connectors

Application

Snap Lock® compression type connectors are used to secure and terminate steel EMT conduit to a knockout in a metal box or enclosure without the use of tools.

The patent pending Snap Lock® design provides a faster installation.

- Conduit Snaps into Connector
- Concrete-Tight
- Rain-Tight
- Approved for use in wet locations
- Die-cast from high strength zinc alloy

SNAP LOCK® COMPRESSION CONNECTORS

CATALOG NUMBER	TRADE SIZE
ECON050	1/2"
ECON075	3/4"



Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications



Snap Lock® Compression Couplings

Application

Snap Lock® compression type couplings are used to join lengths of steel EMT conduit without the use of tools.

The patent pending Snap Lock® design provides a faster installation

- Conduit Snaps into Coupling
- Concrete-Tight
- Rain-Tight
- Approved for use in wet locations
- Die-cast from high strength zinc alloy

SNAP LOCK® COMPRESSION COUPLINGS

CATALOG NUMBER	TRADE SIZE
ECOP050	1/2"
ECOP075	3/4"



Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications



Corner Elbows

Application

Used to connect two lengths of EMT on a 90° inside corner

- Removable cover facilitates wire pulling
- Useful while making tight turns in limited space
- Assembled with tri-combo screws
- Die-cast from high strength zinc alloy

CORNER ELBOWS	
CATALOG NUMBER	TRADE SIZE
CE050	1/2"
CE075	3/4"



Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

E155411

LR57925

EMT to Flex Combination Couplings

Application

Used to provide transition from EMT to flexible metal conduit

- Compression to screw-in type
- Die-cast from high strength zinc alloy

EMT TO FLEX COMBINATION COUPLINGS	
CATALOG NUMBER	TRADE SIZE
CSICP050	1/2"
CSICP075	3/4"
CSICP100	1"



Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

E155411

LR57925

Combination Couplings

Application

Used to connect EMT to flexible metal conduit or NM cable.

- Assembled with tri-combo screws
- Die-cast from high strength zinc alloy

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

 E210498

 LR57925

COMBINATION COUPLINGS	
CATALOG NUMBER	TRADE SIZE
CMB037SS	3/8"
CMB050SS	1/2"
CMB075SS	3/4"



CMB037SS

EMT to NM



CMB050SS / CMB075SS

EMT to FMC

90° EMT Connectors

Application

Used to connect EMT to a steel outlet box or enclosure where short radius or bend is desired

- Approved for use in concrete-tight locations
- Assembled with die-cast locknut
- Die-cast from high strength zinc alloy

90° COMPRESSION CONNECTORS	
CATALOG NUMBER	TRADE SIZE
ACCN050	1/2"
ACCN075	3/4"
ACCN100	1"



Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

E155411

LR57925

90° Set Screw Connectors

Application

Used to connect EMT to a steel outlet box or enclosure where short radius or bend is desired

- Approved for use in concrete-tight locations
- Assembled with die-cast locknut
- Die-cast from high strength zinc alloy

90° SET SCREW CONNECTORS	
CATALOG NUMBER	TRADE SIZE
ASCN050	1/2"
ASCN075	3/4"

*- Not UL approved



Offset Set Screw Connectors

Application

Use to connect EMT to metal outlet box or enclosure where an offset is desired

- Approved for use in concrete-tight locations when taped
- Assembled with tri-combo screws and die-cast locknut
- Die-cast from high strength zinc alloy

OFFSET SET SCREW CONNECTORS	
CATALOG NUMBER	TRADE SIZE
OCS050	1/2"
OCS075	3/4"
OCS100	1"



Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

E210498

LR57925

Offset Compression Connectors

Application

Use to connect EMT to metal outlet box or enclosure where an offset is desired

- Approved for use in concrete-tight locations when taped
- Assembled with die-cast locknut
- Die-cast from high strength zinc alloy

OFFSET COMPRESSION CONNECTORS	
CATALOG NUMBER	TRADE SIZE
OCC050	1/2"
OCC075	3/4"
OCC100	1"



Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

E210498

LR57925

Set Screw Pull Elbows

Application

Used to make a 90° connection of two runs of steel EMT conduit

- Removable aluminum cover permits access for wire pulling
- Furnished with or without rubber gasket
- Cast from high strength zinc alloy

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

 E155411

 LR57925

CONDUIT TO CONDUIT	
CATALOG NUMBER	TRADE SIZE
PE050EE	1/2"
PE075EE	3/4"
PE100EE	1"
PE125EE	1-1/4"

*- Product with "G" suffix includes gasket



Combination Pull Elbows

Application

Used to make a 90° connection of two runs of IMC, Rigid or steel EMT conduit

- Removable aluminum cover permits access for wire pulling
- Furnished with rubber gasket
- Cast from high strength zinc alloy

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

 E155411

 LR57925

COMBINATION TO COMBINATION	
CATALOG NUMBER	TRADE SIZE
PE050CCG	1/2"
PE075CCG	3/4"
PE100CCG	1"
PE125CCG	1-1/4"



EMT to Box Pull Elbows

Application

Used to make a 90° connection of Steel EMT conduit to a metal box or enclosure

- Removable aluminum cover permits access for wire pulling
- Furnished with or without rubber gasket
- Cast from high strength zinc alloy

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

 E155411

 LR57925

CONDUIT TO ENCLOSURE	
CATALOG NUMBER	TRADE SIZE
PE050EB	1/2"
PE075EB	3/4"
PE100EB	1"
PE125EB	1-1/4"

*- Product with "G" suffix includes gasket



EMT One Hole Straps

Application

Used to support EMT where greater load bearing is required

- Snap-on style enables easy installation
- Approved for indoor and outdoor use
- Made of stamped steel with zinc plating

EMT ONE HOLE STRAPS	
CATALOG NUMBER	TRADE SIZE
ES0501	1/2"
ES0751	3/4"
ES1001	1"
ES1251	1-1/4"
ES1501	1-1/2"
ES2001	2"



Standards

- UL 2239
- CSA C22.2 No. 18.4-15

Certifications

 us E229278
LISTED

EMT Two Hole Straps

Application

Used to support EMT where greater load bearing is required

- Snap-on style enables easy installation
- Approved for indoor and outdoor use
- Made of stamped steel with zinc plating

EMT TWO HOLE STRAPS	
CATALOG NUMBER	TRADE SIZE
ES0502	1/2"
ES0752	3/4"
ES1002	1"
ES1252	1-1/4"
ES1502	1-1/2"
ES2002	2"



Standards

- UL 2239
- CSA C22.2 No. 18.4-15

Certifications

 us E229278
LISTED

Aluminum Set Screw Conduit Bodies

Application

Used with EMT for providing access to the interior of a conduit system for pulling, splicing, inspection, and maintenance

- Flat back design for easy mounting close to walls
- Set screw hubs to accommodate EMT
- Cast from high strength corrosion and weather resistant aluminum alloy

Standards

- UL 514A & 514B
- CSA C22.2 No. 18.1-13 & CSA C22.2 No. 18.3-12

Certifications

 E121488

 LR57925



No Gasket or Cover

AN Models

CG Models

Aluminum Set Screw Conduit Bodies

Application

Used with EMT for providing access to the interior of a conduit system for pulling, splicing, inspection, and maintenance

- Flat back design for easy mounting close to walls
- Set screw hubs to accommodate EMT
- Cast from high strength corrosion and weather resistant aluminum alloy

Standards

- UL 514A & 514B
- CSA C22.2 No. 18.1-13 & CSA C22.2 No. 18.3-12

Certifications

 E121488



No Gasket or Cover

AN Models

CG Models

 LR57925

Aluminum Set Screw Conduit Bodies

Application

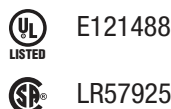
Used with EMT for providing access to the interior of a conduit system for pulling, splicing, inspection, and maintenance

- Flat back design for easy mounting close to walls
- Set screw hubs to accommodate EMT
- Cast from high strength corrosion and weather resistant aluminum alloy

Standards

- UL 514A & 514B
- CSA C22.2 No. 18.1-13 & CSA C22.2 No. 18.3-12

Certifications



E121488



No Gasket or Cover

AN Models

CG Models

Aluminum Set Screw Conduit Bodies

Application

Used with EMT for providing access to the interior of a conduit system for pulling, splicing, inspection, and maintenance

- Flat back design for easy mounting close to walls
- Set screw hubs to accommodate EMT
- Cast from high strength corrosion and weather resistant aluminum alloy

Standards

- UL 514A & 514B
- CSA C22.2 No. 18.1-13 & CSA C22.2 No. 18.3-12

Certifications



E121488



No Gasket or Cover

AN Models

CG Models

Aluminum Set Screw Conduit Bodies

Application

Used with EMT for providing access to the interior of a conduit system for pulling, splicing, inspection, and maintenance

- Flat back design for easy mounting close to walls
- Set screw hubs to accommodate EMT
- Cast from high strength corrosion and weather resistant aluminum alloy

Standards

- UL 514A & 514B
- CSA C22.2 No. 18.1-13 & CSA C22.2 No. 18.3-12

Certifications



E121488



LR57925

ALUMINUM LT TYPE CONDUIT BODIES				
CATALOG NUMBER		TRADE SIZE	MAX 3-CONDCTOR WIRE SIZE	INTERNAL VOLUME (in ³)
LTSS050	LTSS050AN	1/2"	-	4.35
LTSS075	LTSS075AN	3/4"	#6 AWG	7.3
LTSS100	LTSS100AN	1"	#4 AWG	12.2
LTSS125	LTSS125AN	1-1/4"	#2 AWG	33.1
LTSS150	LTSS150AN	1-1/2"	#2 AWG	33.1
LTSS200	LTSS200AN	2"	#1 AWG	67.0
LTSS250	LTSS250AN	2-1/2"	#3/0 AWG	149.00
LTSS300	LTSS300AN	3"	#3/0 AWG	175.0
LTSS350	LTSS350AN	3-1/2"	#4/0 AWG	298.0
LTSS400	LTSS400AN	4"	#4/0 AWG	300.0

*- Product with "AN" suffix includes rubber gasket & stamped cover

*- Product with "CG" suffix includes fiber gasket & die-cast cover



No Gasket or Cover



AN Models



CG Models

Aluminum Rigid Conduit Bodies

Application

Used with threaded rigid conduit or IMC for providing access to the interior of a conduit system for pulling, splicing, inspection, and maintenance

- Flat back design for easy mounting close to walls
- Cast from high strength corrosion and weather resistant aluminum alloy

Standards

- UL 514A & 514B
- CSA C22.2 No. 18.1-13 & CSA C22.2 No. 18.3-12

Certifications



E121488



No Gasket or Cover



AN Models



CG Models

Aluminum Combination Conduit Bodies

Application

Used with threaded rigid conduit, IMC or EMT for providing access to the interior of a conduit system for pulling, splicing, inspection, and maintenance

- Flat back design for easy mounting close to walls
- Cast from high strength corrosion and weather resistant aluminum alloy

Standards

- UL 514A & 514B
- CSA C22.2 No. 18.1-13 & CSA C22.2 No. 18.3-12

Certifications



E121488



LR57925

ALUMINUM LB TYPE COMBINATION CONDUIT BODIES				
CATALOG NUMBER		TRADE SIZE	MAX 3-CONDCTOR WIRE SIZE	INTERNAL VOLUME (in ³)
LBC050	LBC050AN	1/2"	-	4.35
LBC075	LBC075AN	3/4"	-	7.3
LBC100	LBC100AN	1"	-	12.2
LBC125	LBC125AN	1-1/4"	-	32.3
LBC150	LBC150AN	1-1/2"	-	33.8
LBC200	LBC200AN	2"	-	71.2

*- Product with "AN" suffix includes rubber gasket & stamped cover



No Gasket or Cover



AN Models

Aluminum Rigid Conduit Bodies

Application

Used with threaded rigid conduit or IMC for providing access to the interior of a conduit system for pulling, splicing, inspection, and maintenance

- Flat back design for easy mounting close to walls
- Cast from high strength corrosion and weather resistant aluminum alloy

Standards

- UL 514A & 514B
- CSA C22.2 No. 18.1-13 & C22.2 No. 18.3-12

Certifications



E121488



No Gasket or Cover

AN Models

CG Models



LR57925

Aluminum Combination Conduit Bodies

Application

Used with threaded rigid conduit, IMC or EMT for providing access to the interior of a conduit system for pulling, splicing, inspection, and maintenance

- Flat back design for easy mounting close to walls
- Cast from high strength corrosion and weather resistant aluminum alloy

Standards

- UL 514A & 514B
- CSA C22.2 No. 18.1-13 & C22.2 No. 18.3-12

Certifications



E121488



No Gasket or Cover

AN Models



LR57925

ALUMINUM C TYPE CONDUIT BODIES				
CATALOG NUMBER		TRADE SIZE	MAX 3-CONDCTOR WIRE SIZE	INTERNAL VOLUME (in ³)
LC050	LC050AN	1/2"	-	4.35
LC075	LC075AN	3/4"	#6 AWG	7.3
LC100	LC100AN	1"	#4 AWG	12.2
LC125	LC125AN	1-1/4"	#2 AWG	33.4
LC150	LC150AN	1-1/2"	#1/0 AWG	33.5
LC200	LC200AN	2"	#2/0 AWG	69.5
LC250	LC250AN	2-1/2"	250 MCM	159.0
LC300	LC300AN	3"	250 MCM	188.0
LC350	LC350AN	3-1/2"	300 MCM	307.0
LC400	LC400AN	4"	300 MCM	309.0

*- Product with "AN" suffix includes rubber gasket & stamped cover

*- Product with "CG" suffix includes fiber gasket & die-cast cover

Aluminum Rigid Conduit Bodies

Application

Used with threaded rigid conduit or IMC for providing access to the interior of a conduit system for pulling, splicing, inspection, and maintenance

- Flat back design for easy mounting close to walls
- Cast from high strength corrosion and weather resistant aluminum alloy

ALUMINUM LL TYPE CONDUIT BODIES				
CATALOG NUMBER			TRADE SIZE	MAX 3-CONDCTOR WIRE SIZE
LL050	LL050AN	LL050CG	1/2"	-
LL075	LL075AN	LL075CG	3/4"	#6 AWG
LL100	LL100AN	LL100CG	1"	#4 AWG
LL125	LL125AN	LL125CG	1-1/4"	#2 AWG
LL150	LL150AN	LL150CG	1-1/2"	#1/0 AWG
LL200	LL200AN	LL200CG	2"	#4/0 AWG
LL250	LL250AN		2-1/2"	300 MCM
LL300	LL300AN		3"	350 MCM
LL350	LL350AN		3-1/2"	350 MCM
LL400	LL400AN		4"	308.0

*- Product with AN suffix includes rubber gasket & stamped cover

*- Product with CG suffix includes fiber gasket & die-cast cover



Standards

- UL 514A & 514B
- CSA C22.2 No. 18.1-13 & C22.2 No. 18.3-12

Certifications

E121488

No Gasket or Cover

AN Models

CG Models

LR57925

Aluminum Combination Conduit Bodies

Application

Used with threaded rigid conduit, IMC or EMT for providing access to the interior of a conduit system for pulling, splicing, inspection, and maintenance

- Flat back design for easy mounting close to walls
- Cast from high strength corrosion and weather resistant aluminum alloy

ALUMINUM LL TYPE COMBINATION CONDUIT BODIES				
CATALOG NUMBER			TRADE SIZE	INTERNAL VOLUME (in³)
LLC050	LLC050AN	LLC050CG	1/2"	-
LLC075	LLC075AN	LLC075CG	3/4"	#6 AWG
LLC100	LLC100AN	LLC100CG	1"	#4 AWG
LLC125	LLC125AN	LLC125CG	1-1/4"	#2 AWG
LLC150	LLC150AN	LLC150CG	1-1/2"	#1/0 AWG
LLC200	LLC200AN	LLC200CG	2"	#4/0 AWG

*- Product with AN suffix includes rubber gasket & stamped cover



No Gasket or Cover



AN Models

Standards

- UL 514A & 514B
- CSA C22.2 No. 18.1-13 & C22.2 No. 18.3-12

Certifications

E121488

LR57925

Aluminum Rigid Conduit Bodies

Application

Used with threaded rigid conduit or IMC for providing access to the interior of a conduit system for pulling, splicing, inspection, and maintenance

- Flat back design for easy mounting close to walls
- Cast from high strength corrosion and weather resistant aluminum alloy

Standards

- UL 514A & 514B
- CSA C22.2 No. 18.1-13 & C22.2 No. 18.3-12

Certifications



E121488



No Gasket or Cover

ALUMINUM LR TYPE CONDUIT BODIES				
CATALOG NUMBER		TRADE SIZE	MAX 3-CONDCTOR WIRE SIZE	INTERNAL VOLUME (in³)
LR050	LR050AN	1/2"	-	4.35
LR075	LR075AN	3/4"	#6 AWG	7.3
LR100	LR100AN	1"	#4 AWG	12.2
LR125	LR125AN	1-1/4"	#2 AWG	35.8
LR150	LR150AN	1-1/2"	#1/0 AWG	35.1
LR200	LR200AN	2"	#4/0 AWG	69.7
LR250	LR250AN	2-1/2"	300 MCM	158.0
LR300	LR300AN	3"	350 MCM	186.0
LR350	LR350AN	3-1/2"	350 MCM	306.0
LR400	LR400AN	4"	350 MCM	308.0

*- Product with AN suffix includes rubber gasket & stamped cover

*- Product with CG suffix includes fiber gasket & die-cast cover



AN Models



CG Models

Aluminum Combination Conduit Bodies

Application

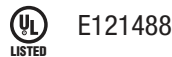
Used with threaded rigid conduit, IMC or EMT for providing access to the interior of a conduit system for pulling, splicing, inspection, and maintenance

- Flat back design for easy mounting close to walls
- Cast from high strength corrosion and weather resistant aluminum alloy

Standards

- UL 514A & 514B
- CSA C22.2 No. 18.1-13 & C22.2 No. 18.3-12

Certifications



E121488

ALUMINUM LR TYPE COMBINATION CONDUIT BODIES				
CATALOG NUMBER		TRADE SIZE	MAX 3-CONDCTOR WIRE SIZE	INTERNAL VOLUME (in³)
LRC050	LRC050AN	1/2"	-	4.35
LRC075	LRC075AN	3/4"	#6 AWG	7.3
LRC100	LRC100AN	1"	#4 AWG	12.2
LRC125	LRC125AN	1-1/4"	#2 AWG	35.8
LRC150	LRC150AN	1-1/2"	#1/0 AWG	35.1
LRC200	LRC200AN	2"	#4/0 AWG	69.7

*- Product with AN suffix includes rubber gasket & stamped cover



No Gasket or Cover



AN Models

Aluminum Rigid Conduit Bodies

Application

Used with threaded rigid conduit or IMC for providing access to the interior of a conduit system for pulling, splicing, inspection, and maintenance

- Flat back design for easy mounting close to walls
- Cast from high strength corrosion and weather resistant aluminum alloy

Standards

- UL 514A & 514B
- CSA C22.2 No. 18.1-13 & CSA C22.2 No. 18.3-12

Certifications



E121488



LR57925



Aluminum Combination Conduit Bodies

Application

Used with threaded rigid conduit, IMC or EMT for providing access to the interior of a conduit system for pulling, splicing, inspection, and maintenance

- Flat back design for easy mounting close to walls
- Cast from high strength corrosion and weather resistant aluminum alloy

Standards

- UL 514A & 514B
- CSA C22.2 No. 18.1-13 & C22.2 No. 18.3-12

Certifications



E121488



LR57925

ALUMINUM LT TYPE CONDUIT BODIES				
CATALOG NUMBER		TRADE SIZE	MAX 3-CONDCTOR WIRE SIZE	INTERNAL VOLUME (in ³)
LT050	LT050AN	1/2"	-	4.35
LT075	LT075AN	3/4"	#6 AWG	7.3
LT100	LT100AN	1"	#4 AWG	12.2
LT125	LT125AN	1-1/4"	#2 AWG	33.1
LT150	LT150AN	1-1/2"	#2 AWG	33.1
LT200	LT200AN	2"	#1 AWG	67.0
LT250	LT250AN	2-1/2"	#3/0 AWG	149.00
LT300	LT300AN	3"	#3/0 AWG	175.0
LT350	LT350AN	3-1/2"	#4/0 AWG	298.0
LT400	LT400AN	4"	#4/0 AWG	300.0

*- Product with "AN" suffix includes rubber gasket & stamped cover

*- Product with "CG" suffix includes fiber gasket & die-cast cover

ALUMINUM LT TYPE COMBINATION CONDUIT BODIES				
CATALOG NUMBER		TRADE SIZE	MAX 3-CONDCTOR WIRE SIZE	INTERNAL VOLUME (in ³)
LTC050	LTC050AN	1/2"	-	4.35
LTC075	LTC075AN	3/4"	#6 AWG	7.3
LTC100	LTC100AN	1"	#4 AWG	12.2
LTC125	LTC125AN	1-1/4"	#2 AWG	33.1
LTC150	LTC150AN	1-1/2"	#2 AWG	33.1
LTC200	LTC200AN	2"	#1 AWG	67.0

*- Product with AN suffix includes rubber gasket & stamped cover



No Gasket or Cover

AN Models

Aluminum Service Entrance Elbows

Application

Used with threaded rigid conduit or IMC for providing access to the interior of a conduit system for pulling, splicing, inspection and maintenance

- Assembled with fiber gasket and aluminum die cast cover
- UL listed for wet location use
- Die cast from high strength, corrosion and weather resistant aluminum alloy

Standards

- UL 514A & 514B
- CSA C22.2 No. 18.1-13 & C22.2 No. 18.3-12

Certifications

 E121488

 LR57925

ALUMINUM LB TYPE CONDUIT BODIES			
CATALOG NUMBER	TRADE SIZE	MAX 3-CONDCTOR WIRE SIZE	INTERNAL VOLUME (in ³)
SLB050	SLB050CN	1/2"	-
SLB075	SLB075CN	3/4"	-
SLB100	SLB100CN	1"	-
SLB125		1-1/4"	-
SLB150		1-1/2"	-
SLB200		2"	-
SLBXL125		1-1/4"	-
SLBXL200		2"	-

*- Product with CN suffix includes rubber gasket

*- Product with XL are extra long designs



Standard



Extra Long

Aluminum Rigid Conduit Bodies - Canadian Style

Application

Used with threaded rigid conduit or IMC for providing access to the interior of a conduit system for pulling, splicing, inspection, and maintenance

- Combination conduit bodies also accommodate EMT applications
- Assembled with slotted / Robertson combination screws
- Assembled with rubber gasket and stamped cover
- Cast from high strength corrosion and weather resistant aluminum alloy

Standards

- CSA C22.2 No. 18.1-13 & C22.2 No. 18.3-12

Certifications

 LR57925

CANADIAN LB TYPE CONDUIT BODIES	
CATALOG NUMBER	TRADE SIZE
CLB050AN	1/2"
CLB075AN	3/4"
CLB100AN	1"
CLB125AN	1-1/4"
CLB150AN	1-1/2"
CLB200AN	2"

CANADIAN LB TYPE CONDUIT BODIES	
CATALOG NUMBER	TRADE SIZE
CLBC050AN	1/2"
CLBC075AN	3/4"
CLBC100AN	1"
CLBC125AN	1-1/4"
CLBC150AN	1-1/2"
CLBC200AN	2"

*- Product with AN suffix includes rubber gasket & stamped cover



Aluminum Mogul Conduit Bodies

Application

Used with threaded rigid conduit or IMC for providing access to the interior of a conduit system for pulling, splicing conductors that are stiff due to large size or type of insulation. Mogul bodies provide longer openings to prevent sharp bends and kinks during installation.

- Longer body facilitates pulling of larger conductors
- Cast covers provide additional wiring area
- Cast from high strength corrosion and weather resistant aluminum alloy
- Pre-assembled with fiber gasket

Standards

- UL 514B
- CSA 22.2 No. 18

Certifications

 E121488

 LR57925

ALUMINUM LB TYPE CONDUIT BODIES		
CATALOG NUMBER	TRADE SIZE	INTERNAL VOLUME (in ³)
LBM0125CG	1-1/4"	40
LBM0150CG	1-1/2"	128
LBM0200CG	2"	128



Ductile Iron Rigid Conduit Bodies

Application

Used with threaded rigid conduit or IMC for providing access to the interior of a conduit system for pulling, splicing, inspection, and maintenance

- Flat back design for easy mounting close to walls
- NPT threaded hubs
- Cast from high strength ductile iron and zinc plated

Standards

- UL 514B
- CSA 22.2 No. 18

Certifications

 E121488
LISTED

 LR57925

IRON LB TYPE CONDUIT BODIES			
CATALOG NUMBER	TRADE SIZE	MAX 3-CONDCTOR WIRE SIZE	INTERNAL VOLUME (in ³)
MLB050	1/2"	-	4.5
MLB075	3/4"	#6	7.5
MLB100	1"	#4	12.5
MLB125	1-1/4"	#2	32.3
MLB150	1-1/2"	#1/0	35.3
MLB200	2"	#4/0	73
MLB250	2-1/2"	300MCM	138
MLB300	3"	350MCM	170
MLB350	3-1/2"	500MCM	300
MLB400	4"	500MCM	328



IRON LL TYPE CONDUIT BODIES			
CATALOG NUMBER	TRADE SIZE	MAX 3-CONDCTOR WIRE SIZE	INTERNAL VOLUME (in ³)
MLL050	1/2"	-	4.5
MLL075	3/4"	#6	7.5
MLL100	1"	#4	12.5
MLL125	1-1/4"	#2	32.3
MLL150	1-1/2"	#1/0	35.3
MLL200	2"	#4/0	73
MLL250	2-1/2"	300MCM	138
MLL300	3"	350MCM	170
MLL350	3-1/2"	350MCM	300
MLL400	4"	350MCM	328



IRON LR TYPE CONDUIT BODIES			
CATALOG NUMBER	TRADE SIZE	MAX 3-CONDCTOR WIRE SIZE	INTERNAL VOLUME (in ³)
MLR050	1/2"	-	4.5
MLR075	3/4"	#6	7.5
MLR100	1"	#4	12.5
MLR125	1-1/4"	#2	32.3
MLR150	1-1/2"	#1/0	35.3
MLR200	2"	#4/0	73
MLR250	2-1/2"	300MCM	138
MLR300	3"	350MCM	170
MLR350	3-1/2"	350MCM	300
MLR400	4"	350MCM	328



Ductile Iron Rigid Conduit Bodies

Application

Used with threaded rigid conduit or IMC for providing access to the interior of a conduit system for pulling, splicing, inspection, and maintenance

- Flat back design for easy mounting close to walls
- NPT threaded hubs
- Cast from high strength ductile iron and zinc plated

Standards

- UL 514B
- CSA 22.2 No. 18

Certifications



E121488



LR57925

IRON X TYPE CONDUIT BODIES			
CATALOG NUMBER	TRADE SIZE	MAX 3-CONDCTOR WIRE SIZE	INTERNAL VOLUME (in³)
MLX050	1/2"	-	5.6
MLX075	3/4"	#6	9.5
MLX100	1"	#4	15
MLX125	1-1/4"	#2	33
MLX150	1-1/2"	#1	36
MLX200	2"	#2/0	75



IRON T TYPE CONDUIT BODIES			
CATALOG NUMBER	TRADE SIZE	MAX 3-CONDCTOR WIRE SIZE	INTERNAL VOLUME (in³)
MLT050	1/2"	-	6
MLT075	3/4"	#6	9.5
MLT100	1"	#4	15
MLT125	1-1/4"	#2	33
MLT150	1-1/2"	#1	36
MLT200	2"	#2/0	75
MLT250	2-1/2"	#4/0	138
MLT300	3"	#4/0	170
MLT350	3-1/2"	350MCM	300
MLT400	4"	350MCM	328



IRON C TYPE CONDUIT BODIES			
CATALOG NUMBER	TRADE SIZE	MAX 3-CONDCTOR WIRE SIZE	INTERNAL VOLUME (in³)
MLC050	1/2"	-	4.5
MLC075	3/4"	#6	7.5
MLC100	1"	#4	12.5
MLC125	1-1/4"	#2	32.3
MLC150	1-1/2"	#1/0	35.3
MLC200	2"	#3/0	73
MLC250	2-1/2"	250MCM	138
MLC300	3"	250MCM	170
MLC350	3-1/2"	350MCM	300
MLC400	4"	350MCM	328



Conduit Body Covers

Application

Used in conjunction with gaskets when assembling conduit bodies to cover openings

- Stamped and die-cast aluminum covers used with aluminum conduit bodies
- Stamped steel covers used with iron conduit bodies
- Cast covers used with ductile iron conduit bodies
- Includes captive zinc plated, steel mounting screws
- Stamped and die-cast from aluminum alloy or stamped from zinc plated steel or sand cast from ductile iron

Standards

- UL 514A & 514B
- CSA C22.2 No. 18.1-13 & CSA C22.2 No. 18.3-12

Certifications

E121488



LR57925



STAMPED ALUMINUM COVERS

CATALOG NUMBER	TRADE SIZE
ASC050	1/2"
ASC075	3/4"
ASC100	1"
ASC150	1-1/4" & 1-1/2"
ASC200	2"
ASC300	2-1/2" & 3"
ASC400	3-1/2" & 4"

*- Product with u suffix W/O screws



DIE CAST ALUMINUM COVERS

CATALOG NUMBER	TRADE SIZE
ADC050	1/2"
ADC075	3/4"
ADC100	1"
ADC150	1-1/4" & 1-1/2"
ADC200	2"
ADC300	2-1/2" & 3"
ADC400	3-1/2" & 4"

*- Product with u suffix W/O screws



DUCTILE IRON COVERS

CATALOG NUMBER	TRADE SIZE
CC050	1/2"
CC075	3/4"
CC100	1"
CC150	1-1/4" & 1-1/2"
CC200	2"
CC300	2-1/2" & 3"
CC400	3-1/2" & 4"



STAMPED STEEL COVERS

CATALOG NUMBER	TRADE SIZE
SSC050	1/2"
SSC075	3/4"
SSC100	1"
SSC150	1-1/4" & 1-1/2"
SSC200	2"
SSC300	2-1/2" & 3"
SSC400	3-1/2" & 4"



Conduit Body Gaskets

Application

Used with aluminum conduit bodies to seal enclosure with covers

- Available in fiber and rubber
- Form 5 rubber gaskets used with Form 5 conduit bodies to seal enclosure
- Form 5 can be converted to open type gaskets by tearing out center section along scored line

RUBBER GASKETS	
CATALOG NUMBER	TRADE SIZE
NG050	1/2"
NG075	3/4"
NG100	1"
NG150	1-1/4" & 1-1/2"
NG200	2"
NG300	2-1/2"& 3"
NG400	3-1/2"& 4"



FIBER GASKETS	
CATALOG NUMBER	TRADE SIZE
FG050	1/2"
FG075	3/4"
FG100	1"
FG150	1-1/4" & 1-1/2"
FG200	2"
FG300	2-1/2"& 3"
FG400	3-1/2"& 4"



FORM 5 RUBBER GASKETS	
CATALOG NUMBER	TRADE SIZE
NGT050	1/2"
NGT075	3/4"
NGT100	1"
NGT150	1-1/4" & 1-1/2"
NGT200	2"
NGT300	2-1/2" & 3"
NGT400	3-1/2" & 4"



Conduit Bushings

Application

Used to terminate rigid conduit or IMC to an enclosure

- Bushing throat provides a smooth surface to prevent damage to wire during pulling
- Available with 150°C rated insulator, 105°C rated insulator, or without insulator
- Available in zinc plated, high strength ductile iron or high strength zinc alloy



No Insulator

150°C Insulator

ZINC CONDUIT BUSHINGS		
CATALOG NUMBER		TRADE SIZE
No Insulator	150°C Insulator	
GB050	GBI050	1/2"
GB075	GBI075	3/4"
GB100	GBI100	1"
GB125	GBI125	1-1/4"
GB150	GBI150	1-1/2"
GB200	GBI200	2"
GB250	GBI250	2-1/2"
GB300	GBI300	3"
GB350	GBI350	3-1/2"
GB400	GBI400	4"

GBI Series - Product includes black insulator

Standards

- UL 514B
- CSA 22.2 No. 18

Certifications

E155411

LR57925



No Insulator

105°C Insulator



150°C Insulator

DUCTILE IRON CONDUIT BUSHINGS		
CATALOG NUMBER		TRADE SIZE
No Insulator	105°C Insulator	150°C Insulator
MGB050	MGBG050	MGBI050
MGB075	MGBG075	MGBI075
MGB100	MGBG100	MGBI100
MGB125	MGBG125	MGBI125
MGB150	MGBG150	MGBI150
MGB200	MGBG200	MGBI200
MGB250	MGBG250	MGBI250
MGB300	MGBG300	MGBI300
MGB350	MGBG350	MGBI350
MGB400	MGBG400	MGBI400
MGB500	MGBG500	MGBI500
MGB600	MGBG600	MGBI600

MGBG Series - Product includes gray insulator

MGBI Series - Product includes black insulator

Conduit Bushings W/O Lug

Application

Used to terminate threaded rigid conduit or IMC to an enclosure

- Bushing throat provides a smooth surface to prevent damage to wire during pulling
- Available with 150° C rated insulator, or without insulator
- Available in zinc plated, high strength ductile iron or high strength zinc alloy

ZINC CONDUIT BUSHINGS W/O LUG

CATALOG NUMBER	TRADE SIZE
GBI050T	1/2"
GBI075T	3/4"
GBI100T	1"
GBI125T	1-1/4"
GBI150T	1-1/2"
GBI200T	2"
GBI250T	2-1/2"
GBI300T	3"
GBI350T	3-1/2"
GBI400T	4"

GBI Series - Product includes black insulator



Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications



DUCTILE IRON SET SCREW BUSHINGS	
CATALOG NUMBER	TRADE SIZE
105°C Insulator	150°C Insulator
MGBG050SS	MGBI050SS
MGBG075SS	MGBI075SS
MGBG100SS	MGBI100SS
MGBG125SS	MGBI125SS
MGBG150SS	MGBI150SS
MGBG200SS	MGBI200SS
MGBG250SS	MGBI250SS
MGBG300SS	MGBI300SS
MGBG350SS	MGBI350SS
MGBG400SS	MGBI400SS
MGBG500SS	MGBI500SS
MGBG600SS	MGBI600SS

MGBG Series - Product includes gray insulator

MGBI Series - Product includes black insulator



105°C Insulator



150°C Insulator

DUCTILE IRON SET SCREW BUSHINGS	
CATALOG NUMBER	TRADE SIZE
MGB050T	1/2"
MGB075T	3/4"
MGB100T	1"
MGB125T	1-1/4"
MGB150T	1-1/2"
MGB200T	2"
MGB250T	2-1/2"
MGB300T	3"
MGB350T	3-1/2"
MGB400T	4"
MGB500T	5"
MGB600T	6"

*- No Insulator with 3 tapped holes



Grounding Bushings - Lay-in Lug

Application

Used to terminate threaded rigid conduit, or IMC to an enclosure

- Provided with lay-in style aluminum lug for easy attachment of grounding wire
- Bushing throat provides a smooth surface to prevent damage to wire during pulling
- Available with 150° C or 105° C rated insulator
- Available in zinc plated, high strength ductile iron or high strength zinc alloy

Standards

- UL 467 & 486A-486B
- CSA C22.2 No. 41-13 & CSA C22.2 No. 65-13

Certifications



E88878

ZINC INSULATED LAY-IN LUG GROUND BUSHINGS

CATALOG NUMBER	TRADE SIZE	LUG WIRE RANGE
GBILA050	GBILA050T	1/2"
GBILA075	GBILA075T	3/4"
GBILA100	GBILA100T	1"
GBILA125	GBILA125T	1-1/4"
GBILA125S	--	1-1/4"
GBILA150	GBILA150T	1-1/2"
GBILA150S	--	1-1/2"
GBILA200	GBILA200T	2"
GBILA200S	--	2"
GBILA250	GBILA250T	2-1/2"
GBILA250S	--	2-1/2"
GBILA300	GBILA300T	3"
GBILA300S	--	3"
GBILA350	GBILA350T	3-1/2"
GBILA350S	GBILA350ST	3-1/2"
GBILA400	GBILA400T	4"
GBILA400S	GBILA400ST	4"

*- Product with T suffix includes 3 pad machining
GBILA Series - Product includes black insulator



DUCTILE IRON INSULATED SET SCREW GROUND BUSHINGS

105°C Insulator	150°C Insulator	105°C Insulator	150°C Insulator	TRADE SIZE	LUG WIRE RANGE
MGBGLA050	MGBILA050	MGBGLA050X	MGBILA050X	1/2"	#14 - #4
MGBGLA075	MGBILA075	MGBGLA075X	MGBILA075X	3/4"	#14 - #4
MGBGLA100	MGBILA100	MGBGLA100X	MGBILA100X	1"	#14 - #4
MGBGLA125	MGBILA125	MGBGLA125X	MGBILA125X	1-1/4"	#14 - #4
MGBGLA125S	MGBILA125S	MGBGLA125Y	MGBILA125Y	1-1/4" #1	4 - #1/0
MGBGLA150	MGBILA150	MGBGLA150X	MGBILA150X	1-1/2"	#14 - #2
MGBGLA150	MGBILA150S	MGBGLA150Y	MGBILA150Y	1-1/2"	#14 - #1/0
MGBGLA200	MGBILA200	MGBGLA200X	MGBILA200X	2"	#14 - #2
MGBGLA200S	MGBILA200S	MGBGLA200Y	MGBILA200Y	2"	#14 - #1/0
MGBGLA250	MGBILA250	MGBGLA250X	MGBILA250X	2-1/2"	#14 - #1/0
MGBGLA250S	MGBILA250S	MGBGLA250Y	MGBILA250Y	2-1/2"	#6 - #3/0
MGBGLA250T	MGBILA250T	MGBGLA250Z	MGBILA250Z	2-1/2"	#6 - 250MCM
MGBGLA300	MGBILA300	MGBGLA300X	MGBILA300X	3"	#14 - #1/0
MGBGLA300S	MGBILA300S	MGBGLA300Y	MGBILA300Y	3"	#6 - #3/0
MGBGLA300T	MGBILA300T	MGBGLA300Z	MGBILA300Z	3"	#6 - 250MCM
MGBGLA350	MGBILA350	MGBGLA350X	MGBILA350X	3-1/2"	#14 - #1/0
MGBGLA350S	MGBILA350S	MGBGLA350Y	MGBILA350Y	3-1/2"	#6 - #3/0
MGBGLA350T	MGBILA350T	MGBGLA350Z	MGBILA350Z	3-1/2"	#6 - 250MCM
MGBGLA400	MGBILA400	MGBGLA400X	MGBILA400X	4"	#14 - #1/0
MGBGLA400S	MGBILA400S	MGBGLA400Y	MGBILA400Y	4"	#6 - #3/0
MGBGLA400T	MGBILA400T	MGBGLA400Z	MGBILA400Z	4"	#6 - 250MCM
MGBGLA500	MGBILA500	MGBGLA500X	MGBILA500X	5"	#6 - 250MCM
MGBGLA500T	MGBILA500T	MGBGLA500Y	MGBILA500Y	5"	#6 - #3/0
MGBGLA600	MGBILA600	MGBGLA600X	MGBILA600X	6"	#6 - 250MCM
MGBGLA600T	MGBILA600T	MGBGLA600Y	MGBILA600Y	6"	#6 - #3/0

MGBGLA Series - Product includes gray insulator

MGBILA Series - Product includes black insulator



105°C Insulator



150°C Insulator

Grounding Bushings - Feed-thru Lug

Application

Used to terminate threaded rigid conduit, or IMC to an enclosure

- Provided with feed-thru aluminum lug for attaching a grounding wire
- Bushing throat provides a smooth surface to prevent damage to wire during pulling
- Available with 150° C rated insulator
- Available in zinc plated, high strength ductile iron or high strength zinc alloy

Standards

- UL 467 & 486A-486B
- CSA C22.2 No. 41-13 & C22.2 No. 65-13

Certifications



E88878

ZINC INSULATED FEED-THRU LUG GROUND BUSHINGS

CATALOG NUMBER	TRADE SIZE	LUG WIRE RANGE
GBILB050	1/2"	#14 - #4
GBILB075	3/4"	#14 - #4
GBILB100	1"	#14 - #4
GBILB125	1-1/4"	#14 - #4
GBILB150	1-1/2"	#14 - #2
GBILB200	2"	#14 - #2
GBILB250	2-1/2"	#14 - #1/0
GBILB300	3"	#14 - #1/0
GBILB350	3-1/2"	#14 - #2/0
GBILB400	4"	#14 - #2/0

GBILB Series - Product includes black insulator



DUCTILE IRON INSULATED GROUND BUSHINGS

CATALOG NUMBER	TRADE SIZE	LUG WIRE RANGE
MGBILB050	1/2"	#14 - #4
MGBILB075	3/4"	#14 - #4
MGBILB100	1"	#14 - #4
MGBILB125	1-1/4"	#14 - #4
MGBILB150	1-1/2"	#14 - #2
MGBILB200	2"	#14 - #2
MGBILB250	2-1/2"	#14 - #1/0
MGBILB250S	2-1/2"	#6 - 250MCM
MGBILB300	3"	#14 - #1/0
MGBILB300S	3"	#6 - 250MCM
MGBILB350	3-1/2"	#14 - #2/0
MGBILB350S	3-1/2"	#6 - 250MCM
MGBILB400	4"	#14 - #2/0
MGBILB400S	4"	#6 - 250MCM
MGBILB500*	5"	#6 - 250MCM
MGBILB600*	6"	#6 - 250MCM

* - Not UL Listed or CSA Certified.

MGBILB Series - Product includes black insulator

Grounding Bushings - Copper Lay-in Lug

Application

Used to terminate rigid conduit or IMC to an enclosure

- Provided with lay-in style copper lug for easy attachment of grounding wire
- Bushing throat provides a smooth surface to prevent damage to wire during pulling
- Available with 150° C or 105° C rated insulator
- Cast from high strength ductile iron and zinc plated

Standards

- UL 467
- CSA 22.2 No. 41

Certifications



E88878



LR57925



105°C Insulator



150°C Insulator



105°C Insulator



150°C Insulator

DUCTILE IRON INSULATED GROUND BUSHINGS

CATALOG NUMBER	TRADE SIZE	LUG WIRE RANGE
105°C Insulator	150°C Insulator	
MGBGLC050	MGBILC050	1/2"
MGBGLC075	MGBILC075	3/4"
MGBGLC100	MGBILC100	1"
MGBGLC125	MGBILC125	1-1/4"
MGBGLC125S	MGBILC125S	1-1/4"
MGBGLC150	MGBILC150	1-1/2"
MGBGLC150S	MGBILC150S	1-1/2"
MGBGLC200	MGBILC200	2"
MGBGLC200S	MGBILC200S	2"
MGBGLC250	MGBILC250	2-1/2"
MGBGLC250S	MGBILC250S	2-1/2"
MGBGLC250T	MGBILC250T	2-1/2"
MGBGLC300	MGBILC300	3"
MGBGLC300S	MGBILC300S	3"
MGBGLC300T	MGBILC300T	3"
MGBGLC350	MGBILC350	3-1/2"
MGBGLC350S	MGBILC350S	3-1/2"
MGBGLC350T	MGBILC350T	3-1/2"
MGBGLC400	MGBILC400	4"
MGBGLC400S	MGBILC400S	4"
MGBGLC400T	MGBILC400T	4"
MGBGLC500	MGBILC500	5"
MGBGLC500T	MGBILC500T	5"
MGBGLC600	MGBILC600	6"
MGBGLC600T	MGBILC600T	6"

MGBGLC Series - Product includes gray insulator

MGBILC Series - Product includes black insulator

DUCTILE IRON INSULATED SET SCREW GROUND BUSHINGS

CATALOG NUMBER	TRADE SIZE	LUG WIRE RANGE
105°C Insulator	150°C Insulator	
MGBGLC050X	MGBILC050X	1/2"
MGBGLC075X	MGBILC075X	3/4"
MGBGLC100X	MGBILC100X	1"
MGBGLC125X	MGBILC125X	1-1/4"
MGBGLC125Y	MGBILC125Y	1-1/4"
MGBGLC150X	MGBILC150X	1-1/2"
MGBGLC150Y	MGBILC150Y	1-1/2"
MGBGLC200X	MGBILC200X	2"
MGBGLC200Y	MGBILC200Y	2"
MGBGLC250X	MGBILC250X	2-1/2"
MGBGLC250Y	MGBILC250Y	2-1/2"
MGBGLC250Z	MGBILC250Z	2-1/2"
MGBGLC300X	MGBILC300X	3"
MGBGLC300Y	MGBILC300Y	3"
MGBGLC300Z	MGBILC300Z	3"
MGBGLC350X	MGBILC350X	3-1/2"
MGBGLC350Y	MGBILC350Y	3-1/2"
MGBGLC350Z	MGBILC350Z	3-1/2"
MGBGLC400X	MGBILC400X	4"
MGBGLC400Y	MGBILC400Y	4"
MGBGLC400Z	MGBILC400Z	4"
MGBGLC500X	MGBILC500X	5"
MGBGLC500Y	MGBILC500Y	5"
MGBGLC600X	MGBILC600X	6"
MGBGLC600Y	MGBILC600Y	6"

MGBGLC Series - Product includes gray insulator

MGBILC Series - Product includes black insulator

90° Rigid Pull Elbows

Application

Used to make a 90° connection with two runs of threaded rigid conduit or IMC

- Removable aluminum cover permits access for wire pulling
- Furnished with or without rubber gasket
- Cast from high strength zinc alloy

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

 E155411
LISTED

 LR57925

CONDUIT TO CONDUIT		
CATALOG NUMBER	TRADE SIZE	
PE050RRG	PE050RR	1/2"
PE075RRG	PE075RR	3/4"
PE100RRG	--	1"
PE125RRG	--	1-1/4"

*- Product with G suffix includes gasket



90° Combination Pull Elbows

Application

Used to make a 90° connection of IMC, Rigid or steel EMT conduit to a metal box or enclosure

- Removable aluminum cover permits access for wire pulling
- Furnished with rubber gasket
- Cast from high strength zinc alloy

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

 E155411
LISTED

 LR57925

COMBINATION TO BOX	
CATALOG NUMBER	TRADE SIZE
PE050CBG	1/2"
PE075CBG	3/4"
PE100CBG	1"
PE125CBG	1-1/4"



90° Rigid Pull Elbows

Application

Used to make a 90° connection of Threaded Rigid conduit or IMC to a metal box or enclosure

- Removable aluminum cover permits access for wire pulling
- Furnished with or without rubber gasket
- Cast from high strength zinc alloy

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

 E155411
LISTED

 LR57925

CONDUIT TO ENCLOSURE		
CATALOG NUMBER	TRADE SIZE	
PE050RBG	PE050RB	1/2"
PE075RBG	PE075RB	3/4"
PE100RBG	--	1"
PE125RBG	--	1-1/4"

*- Product with G suffix includes gasket



Water Tight Hubs

Application

Used to terminate rigid threaded conduit or IMC to enclosure

- Assembled with 90°C rated insulator and rubber sealing ring
- UL listed and CSA certified for wet locations
- Meets NEMA sealing requirements for Type 2, 3, 3R, 4, 5, 12 and 13 enclosures
- Die-cast from high strength zinc alloy

WATER TIGHT HUBS		
CATALOG NUMBER	TRADE SIZE	
WTH050	1/2"	WTH050I
WTH075	3/4"	WTH075I
WTH100	1"	WTH100I
WTH125	1-1/4"	WTH125I
WTH150	1-1/2"	WTH150I
WTH200	2"	WTH200I
WTH250	2-1/2"	WTH250I
WTH300	3"	WTH300I
WTH350	3-1/2"	WTH350I
WTH400	4"	WTH400I

*- Product with I suffix includes purple insulator



No Insulator 90°C Insulator

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

E155411

LR57925

Water Tight Ground Hubs

Application

Used to terminate rigid threaded conduit or IMC to enclosure

- Assembled with 90°C rated insulator and rubber sealing ring
- UL listed and CSA certified for wet locations
- Meets NEMA sealing requirements for Type 2, 3, 3R, 4, 5, 12 and 13 enclosures
- Die-cast from high strength zinc alloy
- Bonding screw for grounding

WATER TIGHT GRD HUBS	
CATALOG NUMBER	TRADE SIZE
WTHG050I	1/2"
WTHG075I	3/4"
WTHG100I	1"
WTHG125I	1-1/4"
WTHG150I	1-1/2"
WTHG200I	2"
WTHG250I	2-1/2"
WTHG300I	3"
WTHG350I	3-1/2"
WTHG400I	4"

*- Product with I suffix includes purple insulator



90°C Insulator

Standards

- UL 467
- CSA C22.2 No. 41-13

Certifications

E88878

LR57925

Water Tight Ground Nut

Application

- Used for securing water tight hubs
- Die-cast from high strength zinc alloy
- Available with bonding screw for grounding

Standards

- UL 467
- CSA C22.2 No. 41-13

Certifications

 E88878

 LR57925

WATER TIGHT GRD NUT	
CATALOG NUMBER	TRADE SIZE
WTGN050	1/2"
WTGN075	3/4"
WTGN100	1"
WTGN125	1-1/4"
WTGN150	1-1/2"
WTGN200	2"
WTGN250	2-1/2"
WTGN300	3"
WTGN350	3-1/2"
WTGN400	4"



Conduit Nipples

Application

- Used with locknut to serve as a short raceway between enclosures
- Available with or without 90° C rated insulated throat
- Cast from high strength zinc alloy or zinc plated, high strength ductile iron

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

 E155411

 LR57925



ZINC CONDUIT NIPPLES	
CATALOG NUMBER	TRADE SIZE
CN050	1/2"
CN075	3/4"
CN100	1"
CN125	1-1/4"
CN150	1-1/2"
CN200	2"
CN250	2-1/2"
CN300	3"
CN350	3-1/2"
CN400	4"

*- Product with I suffix includes purple insulator



DUCTILE IRON CONDUIT NIPPLES	
CATALOG NUMBER	TRADE SIZE
MCN050	1/2"
MCN075	3/4"
MCN100	1"
MCN125	1-1/4"
MCN150	1-1/2"
MCN200	2"
MCN250	2-1/2"
MCN300	3"
MCN350	3-1/2"
MCN400	4"
MCN500	5"
MCN600	6"

*- Product with I suffix includes gray insulator

Three Piece Couplings

Application

Used to connect two lengths of rigid threaded conduit or IMC, when neither conduit can be turned

- Available in zinc plated, high strength ductile iron or high strength aluminum alloy



DUCTILE IRON THREE PIECE COUPLINGS

CATALOG NUMBER	TRADE SIZE
MTPC050	1/2"
MTPC075	3/4"
MTPC100	1"
MTPC125	1-1/4"
MTPC150	1-1/2"
MTPC200	2"
MTPC250	2-1/2"
MTPC300	3"
MTPC350	3-1/2"
MTPC400	4"
MTPC500*	5"
MTPC600*	6"

Standards

- UL 514B
- CSA C22.2 No. 18

Certifications

E155411

LR57925



ALUMINUM THREE PIECE COUPLINGS*

CATALOG NUMBER	TRADE SIZE
TPC050	1/2"
TPC075	3/4"
TPC100	1"
TPC125	1-1/4"
TPC150	1-1/2"
TPC200	2"
TPC250	2-1/2"
TPC300	3"
TPC350	3-1/2"
TPC400	4"

* - cULus listed

Floor Flanges

Application

Used to secure rigid conduit or IMC to the floor

- Cast from high strength ductile iron and zinc plated

FLOOR FLANGES	
CATALOG NUMBER	TRADE SIZE
MFF050	1/2"
MFF075	3/4"
MFF100	1"
MFF125	1-1/4"
MFF150	1-1/2"
MFF200	2"



Offset Nipples

Application

Used to offset the axis of a raceway by 3/4"

- Cast from high strength zinc alloy

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

 E155411

 LR57925

OFFSET NIPPLES	
CATALOG NUMBER	TRADE SIZE
ON050	1/2"
ON075	3/4"
ON100	1"
ON125	1-1/4"
ON150	1-1/2"
ON200	2"
ON250	2-1/2"
ON300	3"



Rigid Box Spacers

Application

Used as a raceway between two enclosures

- Cast from high strength zinc alloy

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

 E155411

 LR57925

BOX SPACER	
CATALOG NUMBER	TRADE SIZE
BSP050	1/2"
BSP075	3/4"
BSP200	2"



Zinc Die-Cast Locknuts

Application

Used for securing rigid IMC conduits and other threaded connectors to outlet boxes or enclosures

- Designed with highly effective cast threads
- Serrations provided on both sides for improved grip
- Die-cast from high strength zinc alloy

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications



E155411



LR57925

ZINC DIE-CAST LOCKNUTS	
CATALOG NUMBER	TRADE SIZE
LNC050	1/2"
LNC075	3/4"
LNC100	1"
LNC125	1-1/4"
LNC150	1-1/2"
LNC200	2"
LNC250	2-1/2"
LNC300	3"
LNC350	3-1/2"
LNC400	4"



Reducer Bushings

Application

Used to reduce the entry size of threaded rigid conduit or IMC and allow joining conduits of two different sizes

- Cast from high strength zinc alloy

REDUCER BUSHING	
CATALOG NUMBER	TRADE SIZE
RB075/050	3/4" to 1/2"
RB100/050	1" to 1/2"
RB100/075	1" to 3/4"



Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications



E155411



LR57925

Rigid Set Screw Connectors

Application

Used to connect threadless rigid conduit or IMC to a steel box or other enclosure

- Cast from high strength zinc alloy

ZINC RIGID SET SCREW CONNECTORS

CATALOG NUMBER	TRADE SIZE
RSCN050	1/2"
RSCN075	3/4"



Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

E155411

LR57925

Concrete Slab Elbow

Application

Used to create floor mounts and ceiling drops in poured concrete

- Used in prefabricated in-slab conduit systems
- Simplifies in-slab work
- Smooth interior for safe wire pulling
- Cast from high strength zinc alloy
- Warning sticker pasted on the flange

CONCRETE SLAB ELBOW

CATALOG NUMBER	TRADE SIZE
CEB050	1/2"
CEB075	3/4"
CEB100	1"



Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

E155411

90° Short Radius Elbows

Application

Used to connect threaded rigid conduit or IMC to a steel box or other enclosure where a close radius is desired

- Cast from high strength zinc alloy

SHORT RADIUS ELBOWS

CATALOG NUMBER	TRADE SIZE
SRE050	1/2"
SRE075	3/4"



Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

E155411

LR51725

Clamp Backs

Application

Provide space between conduit and mounting surface

- Used with one hole straps to support rigid conduit or IMC
- Cast from high strength ductile iron and zinc plated

Standards

- UL 2239
- CSA 22.2 No. 18

Certifications

 E229278
LISTED

 LR57925

CLAMP BACKS	
CATALOG NUMBER	TRADE SIZE
MCB050	1/2"
MCB075	3/4"
MCB100	1"
MCB125	1-1/4"
MCB150	1-1/2"
MCB200	2"
MCB250	2-1/2"
MCB300	3"
MCB350	3-1/2"
MCB400	4"



One Hole Straps

Application

Used to support rigid conduit or IMC to mounting surface

- Can be used with clamp backs
- 2-1/2" through 4" trade sizes are also approved for use with EMT
- Cast from high strength ductile iron and zinc plated

Standards

- UL 2239
- CSA 22.2 No. 18

Certifications

 E229278
LISTED

 LR57925

ONE HOLE STRAPS	
CATALOG NUMBER	TRADE SIZE
MS037*	3/8"
MS050	1/2"
MS075	3/4"
MS100	1"
MS125	1-1/4"
MS150	1-1/2"
MS200	2"
MS250	2-1/2"
MS300	3"
MS350	3-1/2"
MS400	4"

* - MS037 is not UL listed



Steel Straps

Application

Used to support rigid conduit or IMC where greater load bearing is required

- Snap-on style enables easy installation
- Made of stamped steel with zinc plating
- Approved for indoor and outdoor use

ONE HOLE RIGID STRAPS	
CATALOG NUMBER	TRADE SIZE
RS0501	1/2"
RS0751	3/4"
RS1001	1"
RS1251	1-1/4"
RS1501	1-1/2"
RS2001	2"
RS2501	2-1/2"
RS3001*	3"

* - Item not UL listed



Standards

- UL 2239
- CSA C22.2 No. 18.4-15

Certifications

 E229278
LISTED

TWO HOLE RIGID STRAPS	
CATALOG NUMBER	TRADE SIZE
RS0502	1/2"
RS0752	3/4"
RS1002	1"
RS1252	1-1/4"
RS1502	1-1/2"
RS2002	2"
RS2502	2-1/2"
RS3002	3"
RS3502	3-1/2"
RS4002	4"



Plastic Bushings

Application

Plastic insulating bushings are used on the end of Rigid and IMC conduits and other threaded connectors to provide a smooth, well-rounded bearing surface to protect wires or cables.

- Rated 105°C
- Flame retardant
- Made of high grade plastic

PLASTIC BUSHINGS	
CATALOG NUMBER	TRADE SIZE
PB050	1/2"
PB075	3/4"
PB100	1"
PB125	1-1/4"
PB150	1-1/2"
PB200	2"
PB250	2-1/2"
PB300	3"
PB350	3-1/2"
PB400	4"



Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

 E121487

Steel Locknuts

Application

Conduit locknuts are used for securing Rigid and IMC conduits and other threaded connectors to a steel outlet box or metal enclosure.

- Made of steel

STEEL LOCKNUT	
CATALOG NUMBER	TRADE SIZE
SLN037	3/8"
SLN050	1/2"
SLN075	3/4"
SLN100	1"
SLN125	1-1/4"
SLN150	1-1/2"
SLN200	2"
SLN250	2-1/2"
SLN300	3"
SLN400	4"



Reducing Washer

Application

Reducing washers are used to reduce the size of a knock-out in a steel outlet box or metal enclosure. Two reducing washers are required for each knock-out.

- Made of stamped steel with zinc plating

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications



REDUCING WASHER	
CATALOG NUMBER	TRADE SIZE
RW075/050	3/4" - 1/2"
RW100/050	1" - 1/2"
RW100/075	1" - 3/4"
RW125/050	1-1/4" - 1/2"
RW125/075	1-1/4" - 3/4"
RW125/100	1-1/4" - 1"
RW150/050	1-1/2" - 1/2"
RW150/075	1-1/2" - 3/4"
RW150/100	1-1/2" - 1"
RW150/125	1-1/2" - 1-1/4"
RW200/050	2" - 1/2"
RW200/075	2" - 3/4"
RW200/100	2" - 1"
RW200/125	2" - 1-1/4"
RW200/150	2" - 1-1/2"
RW250/050	2-1/2" - 1/2"
RW250/075	2-1/2" - 3/4"
RW250/100	2-1/2" - 1"
RW250/125	2-1/2" - 1-1/4"
RW250/150	2-1/2" - 1-1/2"
RW250/200	2-1/2" - 2"



Clamp Type Connectors

Application

- Used to terminate NM sheathed cable, flexible cord or SE cable to outlet boxes and enclosures in dry locations
- Assembled with die-cast locknut and zinc plated steel screws
- Also available with Snap Lock technology for tool-less assembly to outlet boxes and enclosures in dry locations
- Die-cast from high strength zinc alloy
- Refer to connector listing section for specific cable and conduit ranges and approvals

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

-  E213494- RX037, RX075, RX100, RX125
-  E213494- RX037S, RX075S
-  LR57925- RX037, RX075, RX100, RX125

CLAMP TYPE CONNECTORS		
CATALOG NUMBER	TRADE SIZE	NM CABLE RANGE
RX037	3/8"	(1) 14/2 - 12/2 (2) 14/2
RX037S	3/8"	14/2 - 12/2
RX037U	3/8"	14/2 - 12/2
RX075	3/4"	10/3 - 8/2
RX075S	3/4"	10/3 - 8/3
RX100	1"	10/3 - 4/3
RX100U	1"	10/3 - 4/3
RX125	1-1/4"	4/3 - 2/3

*- Product with U suffix does not include a locknut

** - Product with "S" suffix includes Snap Lock® technology



Locknut Style



Snap Lock® Style

Clamp Type Connectors

Application

- Used to terminate SE and SER cables to outlet boxes and enclosures in dry locations
- Assembled with die-cast locknut and zinc plated steel screws
 - Die-cast from high strength zinc alloy

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

-  E155410
-  LR57925

CLAMP TYPE CONNECTORS			
CATALOG NUMBER	TRADE SIZE	SE OVAL CABLE RANGE	SE OVAL CABLE RANGE
RX150	1-1/2"	1.150" x 0.730" - 1.410" x 0.890"	1.48
RX200	2"	0.700" x 1.200" - 0.870" x 1.460"	0.750" thru 1.460"
SEC125	1-1/4"	1.065" x 0.635" - 1.250" x 0.740"	--
SEC150	1-1/2"	1.065" x 0.635" - 1.250" x 0.740"	--
SEC200	2"	1.405" x 0.875" - 1.450" x 0.875"	--



RX Type



SEC Type

Service Entrance Cable Heads

Application

- Used with Type SEU service entrance cable
- Removal cap and two piece insulator make wire pulling and assembly easy
 - UL listed and CSA certified for dry location use
 - Die-cast from high strength, corrosion and weather resistant aluminum alloy

CABLE HEADS	
CATALOG NUMBER	TRADE SIZE
SCEH1	3#8 - 3#1
SCEH2	3#1/0 - 3#4/0



Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

- E155410
- LR57925

Service Entrance Heads - Clamp-on Type

Application

Clamp-on type head used with rigid conduit, IMC or EMT for pulling service drop conductors

- Assembled with electrical grade insulator with multiple holes
- UL listed and CSA certified for wet location use
- Die-cast from high strength, corrosion and weather resistant aluminum alloy

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

- E121487
- LR57925

CLAMP-ON SERVICE ENTRANCE HEADS				
CATALOG NUMBER	TRADE SIZE	INSULATOR HOLE SIZES	NUMBER OF HOLES	INSULATOR CATALOG NUMBER
C0050	1/2"	19/64"	4	ECI050
C0075	3/4"	3/8" 13/32"	2 3	ECI075
C0100	1"	7/16" 1/2"	2 3	ECI100
C0125	1-1/4"	19/45" 5/8"	2 3	ECI125
C0150	1-1/2"	19/32" 7/16" 3/4"	2 1 3	ECI150
C0200	2"	17/32" 3/4" 1"	1 2 3	ECI200
C0250	2-1/2"	7/8" 1" 1-5/16"	3 1 3	ECI250
C0300	3"	7/8" 1" 1-5/16"	3 1 3	ECI250
C0300L	3"	1-1/8" 1-3/4"	4 3	ECI3007
C0350	3-1/2"	1-1/8" 1-3/4"	4 3	ECI3007
C0400	4"	1-1/8" 1-3/4"	4 3	ECI3007



Service Entrance Heads - Threaded Type

Application

Threaded type head used with rigid conduit and IMC for pulling service drop conductors

- Assembled with electrical grade insulator with multiple holes
- UL listed and CSA certified for wet location use
- Die-cast from high strength, corrosion and weather resistant aluminum alloy

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

 E121487

 LR57925



CLAMP-ON SERVICE ENTRANCE HEADS				
CATALOG NUMBER	TRADE SIZE	INSULATOR HOLE SIZES	NUMBER OF HOLES	INSULATOR CATALOG NUMBER
TH050	1/2"	19/64" 3/8" 13/32"	4 2 3	ECI050 ECI075
TH100	1"	7/16" 1/2"	2 3	ECI100
TH125	1-1/4"	19/45" 5/8"	2 3	ECI125
TH150	1-1/2"	19/32" 7/16" 3/4"	2 1 3	ECI150
TH200	2"	17/32" 3/4" 1"	1 2 3	ECI200
TH250	2-1/2"	7/8" 1" 1-5/16"	3 1 3	ECI250
TH300	3"	7/8" 1" 1-5/16"	3 1 3	ECI250
TH300L	3"	1-1/8" 1-3/4"	4 3	ECI3007
TH350	3-1/2"	1-1/8" 1-3/4"	4 3	ECI3007
TH400	4"	1-1/8" 1-3/4"	2 4	ECI3006
TH500*	5"	1-1/8" 1-3/4"	2 4	ECI3006
TH600*	6"	1-1/8" 1-3/4"	2 4	ECI3006

* - Not UL listed or CSA certified

Service Entrance Heads - Mast Type

Application

Mast type head used with rigid and IMC for pulling service drop conductors

- Assembled with electrical grade insulator with multiple holes
- UL listed and CSA certified for wet location use
- Die-cast from high strength, corrosion and weather resistant aluminum alloy

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

 E121487

 LR57925

MAST HEADS				
CATALOG NUMBER	TRADE SIZE	INSULATOR HOLE SIZES	NUMBER OF HOLES	INSULATOR CATALOG NUMBER
MT1	2" Conduit 1-1/4" Cap	19/45" 5/8"	2 3	ECI125
MT2	2-1/2" Conduit 1-1/4" Cap	19/45" 5/8"	2 3	ECI125
MT3	2" Conduit 1-1/2" Cap	19/32" 7/16" 3/4"	2 1 3	ECI150
MT4	2-1/2" Conduit 2" Cap	17/32" 3/4" 1"	1 2 3	ECI200



Service Entrance Heads - Set Screw Type

Application

Set screw type head used with rigid and IMC for pulling service drop conductors

- Assembled with electrical grade insulator with multiple holes
- UL listed and CSA certified for wet location use
- Die-cast from high strength, corrosion and weather resistant aluminum alloy

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

 E121487

 LR57925



SET SCREW SERVICE ENTRANCE HEADS				
CATALOG NUMBER	TRADE SIZE	INSULATOR HOLE SIZES	NUMBER OF HOLES	INSULATOR CATALOG NUMBER
SS050	1/2"	19/64" 3/8" 13/32"	4 2 3	ECI050
SS075	3/4"	7/16" 1/2"	2 3	ECI075
SS100	1"	19/45" 5/8"	2 3	ECI100
SS125	1-1/4"	19/32" 7/16" 3/4"	2 1 3	ECI125
SS150	1-1/2"	17/32" 3/4" 1"	1 2 3	ECI150
SS200	2"	7/8" 1" 1-5/16"	3 1 3	ECI200
SS250	2-1/2"	7/8" 1" 1-5/16"	3 1 3	ECI250
SS300	3"	7/8" 1" 1-5/16"	3 1 3	ECI250
SS300L	3"	1-1/8" 1-3/4"	4 3	ECI3007
SS350	3-1/2"	1-1/8" 1-3/4"	4 3	ECI3007
SS400	4"	1-1/8" 1-3/4"	2 4	ECI3006

NM Cable Connector

Application

NM cable connectors are used to terminate NM Sheathed cable or Flexible cord to a knockout in a dry location box or enclosure

- Easy snap-in construction
- Wide variety of cable configurations
- Non-Metallic

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

 E213494

NM CABLE CONNECTOR				
CATALOG NUMBER	TRADE SIZE	KNOCKOUT SIZE	NM (ONE CABLE)	NM (TWO CABLES)
PNMR037	3/8"	1/2"	14/2 - 6/2 12/4	14/2 - 10/2
PNMR075	3/4"	3/4"	6/2 - 6/3	14/3 - 10/2



Insulators for Service Entrance Heads

Application

Used with clamp-on, threaded, set screw and mast type service entrance heads

PHENOLIC INSULATORS		
CATALOG NUMBER	INSULATOR HOLE SIZES	NUMBER OF HOLES
ECI050	19/64"	4
	3/8"	2
ECI075	13/32"	3
	7/16"	2
ECI100	1/2"	3
	19/45"	2
ECI125	5/8"	3
	19/32"	2
ECI150	7/16"	1
	3/4"	3
	17/32"	1
ECI200	3/4"	2
	1"	3
	7/8"	3
ECI250	1"	1
	1-5/16"	3
ECI3006	1-1/8"	2
	1-3/4"	4
ECI3007	1-1/8"	4
	1-3/4"	3



Conduit Sill Plates

Application

Used in conjunction with sealing compound to protect EMT or service entrance cable and cover the hole where it enters the building

- Die-cast from high strength Aluminium alloy
- Supplied with mounting screws

CONDUIT SILL PLATES		
CATALOG NUMBER	TRADE SIZE	NUMBER OF MOUNTING HOLES
SPC050/075	1/2" - 3/4"	2
SPC100	1"	2
SPC125	1-1/4"	4
SPC150	1-1/2"	4
SPC200	2"	4



2 Mounting Holes



4 Mounting Holes

Water-tight Connectors

Application

Used to connect service entrance cable to a metal enclosure or service enclosure in wet locations

- Die-cast from high strength zinc alloy
- Rubber grommet provides water-tight seal

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

 E155410
LISTED

 LR57925

WATER-TIGHT CONNECTORS		
CATALOG NUMBER	TRADE SIZE	SE OVAL CABLE SIZE
WC1004	1"	0.400 by 0.630
WC1006	1"	0.440 by 0.700
WC1008	1"	0.500 by 0.800
WC1251	1-1/4"	0.510 by 0.850
WC1252	1-1/4"	0.570 by 0.940
WC1253	1-1/4"	0.660 by 1.120
WC15010	1-1/2"	0.705 by 1.195
WC15020	1-1/2"	0.740 by 1.235
WC20010	2"	0.705 by 1.195
WC20020	2"	0.705 by 1.235
WC20030	2"	0.830 by 1.415
WC20040	2"	0.850 by 1.540
WC20040L	2"	0.995 by 1.580



UF Cable Connectors

Application

Used to secure UF cable to a metal enclosure or waterproof box with a threaded hub

- Die-cast from high strength zinc alloy
- Rubber grommet provides water-tight seal

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

 E213494
LISTED

 LR57925

UF CONNECTORS		
CATALOG NUMBER	TRADE SIZE	CABLE RANGE
UFC050	1/2"	12/2
UFC075	3/4"	12/3



Screw-In Connectors

Application

Used to terminate steel or aluminum flexible metal conduit to an enclosure or outlet box

- Fitting screws into conduit for ease of assembly
- Assembled with die-cast zinc locknut
- Available with 90° C rated throat insulator
- Die-cast from high strength zinc alloy

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

 E155411
LISTED

 LR57925

 E155411- SICN037S, SICN050S
LISTED



Without Insulator



With Insulator



Snap Lock® Style

SCREW-IN CONNECTORS		
CATALOG NUMBER	TRADE SIZE	
SICN037	SICN037I	3/8"
SICN037S	--	3/8"
SICN050	SICN050I	1/2"
SICN050S	--	1/2"
SICN075	SICN075I	3/4"
SICN100	SICN100I	1"
SICN125	SICN125I	1-1/4"
SICN150	SICN150I	1-1/2"
SICN200	SICN200I	2"

*- Product with I suffix includes purple insulator

*- Products with "S" suffix include Snap Lock® technology

Screw-In Couplings

Application

Used to connect two lengths of steel or aluminum flexible metal conduit

- Fitting screws into conduit for ease of assembly
- Die-cast from high strength zinc alloy

SCREW-IN COUPLINGS	
CATALOG NUMBER	TRADE SIZE
SICP050	1/2"
SICP075	3/4"
SICP100	1"
SICP125	1-1/4"
SICP150	1-1/2"
SICP200	2"

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

 E155411
LISTED

 LR57925



Set Screw Connectors

Application

Used to terminate steel or iron flexible metal conduit to an enclosure or outlet box

- Assembled with die-cast zinc locknut and zinc plated steel screw
- Available with 90° C rated throat insulator
- Die-cast from high strength zinc alloy
- Refer to connector listing section for specific cable and conduit ranges and approvals

SET SCREW CONNECTORS		
CATALOG NUMBER	TRADE SIZE	
FCA050	FCA050I	1/2"
FCA075	FCA075I	3/4"

*- Product with I suffix includes purple insulator



Without Insulator

With Insulator

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

E155411

LR57925

Combination Connector

Application

Used to terminate flexible metal conduit, armored or metal clad cables to an enclosure or outlet box

- Assembled with die-cast zinc locknut or snap-fit spring and zinc plated steel screws
- Die-cast from high strength zinc alloy
- Refer to connector listing section for specific cable and conduit ranges and approvals

COMBINATION CONNECTOR	
CATALOG NUMBER	TRADE SIZE
FBMC037	3/8"
FBMC037S	3/8"



Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

E155411

LR57925

174008

BX Connectors

Application

Used to terminate armored or metal clad cable to an enclosure or outlet box

- Die-cast from high strength zinc alloy
- Refer to Connector Listing Section for specific cable and conduit ranges and approvals

BX CONNECTORS	
CATALOG NUMBER	TRADE SIZE
BXC037	3/8"
BXC037S	3/8"
BXC037DSI	3/8"
BXCS037DSI	3/8"

*- Products with "S" suffix include Snap Lock® technology

**- Product with "DSI" suffix includes red Insulated, Double Snap Lock® technology

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications



E155411
LISTED



BXC037

Locknut Style



BXC037S

Single Snap Lock



BXC037DSI

Double Snap Lock



BXCS037DSI

Double Snap Lock

One Hole BX Strap

Application

One hole straps are used to provide support for runs of Armored Cable.

- Zinc Plated Steel

ONE HOLE BX STRAP	
CATALOG NUMBER	TRADE SIZE
BXS037	3/8"



Anti-Short Bushing

Application

Anti-short bushings are inserted into the end of AC or FMC in order to protect the conductors from the sharp edges of the raceway where cut.

- Non-Metallic

ANTI-SHORT BUSHING	
CATALOG NUMBER	TRADE SIZE
ASB0	0
ASB1	1
ASB2	2
ASB3	3
ASB4	4



Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications



E121487
LISTED

Saddle Connectors

Application

Used to terminate non-metallic, armored or metal clad cables to an enclosure or outlet box

- Die-cast from high strength zinc alloy
- Refer to Connector Listing Section for specific cable and conduit ranges and approvals

SADDLE CONNECTORS	
CATALOG NUMBER	TRADE SIZE
SAD037	3/8"
SAD037S	3/8"
SAD037DC	3/8"
SAD050DC	1/2"
SAD075DC	3/4"
SAD100DC	1"

* - Product with DC suffix includes die cast clamp

** - Products with "S" suffix include Snap Lock® technology

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

 E155411- SAD037

 LR57925- SAD037

 E155411



SAD037
Locknut Style



SAD037S
Snap Lock® Style



SAD037DC

Duplex Connectors

Application

Used to terminate flexible metal conduit, armored or metal clad cables to an enclosure

- Available with one or two zinc plated steel screws
- Available in high strength zinc alloy or steel
- Refer to connector listing section for specific cable and conduit ranges and approvals

DUPLEX CONNECTORS	
CATALOG NUMBER	TRADE SIZE
DUP1	3/8"
DUP2	3/8"
DUP1S	3/8"
DUP1DSI	3/8"
DUPS1DSI	3/8"

* - Products with "S" suffix include Snap Lock® technology

** - Product with "DSI" suffix includes red Insulated, Double Snap Lock® technology



Steel Double Snap Lock® Style



Locknut Style



Snap Lock® Style



Double Snap Lock® Style



Two Screw Locknut Style

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

 E155411- DUP1, DUP2

 LR57925 - DUP1, DUP2

 E155411 - DUP1S, DUP1DSI, DUPS1DSI

Strap Squeeze Connector

Application

Used to terminate flexible metal conduit, armored or metal clad cables to an enclosure or outlet box

- Assembled with die-cast zinc locknut and zinc plated steel screw
- Die-cast from high strength zinc alloy
- Refer to connector listing section for specific cable and conduit ranges and approvals

STRAP CONNECTOR	
CATALOG NUMBER	TRADE SIZE
SC050	1/2"



Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

E155411

LR57925

Snap Connector

Application

Snap-in connectors are used to terminate AC, MC, FMC/RWFMC to a knockout in an enclosure or outlet box

- No tools required
- Zinc Plated Steel

SNAP CONNECTOR	
CATALOG NUMBER	TRADE SIZE
AMC050	1/2"
AMC075	3/4"
AMC5075	1/2-3/4"
AMC052	1/2"

**- Product includes red insulator



Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

E155411

Combination Couplings

Application

Used to connect steel EMT to Non Metallic Sheathed Cable or Flexible Metal Conduit

- EMT side is set screw type and flex side is compression type
- Die-cast from high strength zinc alloy

COMBINATION COUPLINGS	
CATALOG NUMBER	TRADE SIZE
CMB037SS	3/8"
CMB050SS	1/2"
CMB075SS	3/4"



CMB037SS

EMT to NM



CMB050SS / CMB075SS

EMT to FMC

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

E210498

LR57925

DBL Snap Cut-in BX Connectors

Application

Used to terminate armored or metal clad cable to an enclosure or outlet box

- Die-cast from high strength zinc alloy
- Refer to Connector Listing Section for specific cable and conduit ranges and approvals

DBL SNAP CUT-IN BX CONN	
CATALOG NUMBER	TRADE SIZE
CBXC037DSI	3/8"

**- Product includes red insulator,
Double Snap Lock® technology



Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

E155411

Zinc Straight Liquid-Tight Connectors

Application

Used to terminate and seal liquid-tight flexible metal and non-metallic type B conduit to a box or enclosure

- Connectors can be used with tapered female entry or unthreaded knock out using the provided sealing washer and locknut
- Available with or without 90° C rated throat insulators
- Cast from high strength zinc alloy

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications



E155411



LR57925

ZINC STRAIGHT LIQUID-TIGHT CONNECTORS

CATALOG NUMBER	TRADE SIZE
LTS037	3/8"
LTS050	1/2"
LTS075	3/4"
LTS075U	3/4"
LTS100	1"
--	1"
LTS125	1-1/4"
--	1-1/4"
LTS150	1-1/2"
LTS200	2"
LTS250	2-1/2"
LTS300	3"
LTS350	3-1/2"
LTS400	4"

*- Product with I suffix includes purple insulator

*- Product with U suffix is W/O Locknut



Without Insulator



With Insulator

Zinc 90° Liquid-Tight Connectors

Application

Used to terminate and seal liquid-tight flexible metal and non-metallic type B conduit to a box or enclosure at a 90° angle

- Connectors can be used with tapered female entry or unthreaded knock out using the provided sealing washer and locknut
- Available with or without 90° C rated throat insulators
- Cast from high strength zinc alloy

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications



E155411



LR57925

ZINC 90° LIQUID-TIGHT CONNECTORS

CATALOG NUMBER	TRADE SIZE
LTA037	3/8"
LTA050	1/2"
LTA075	3/4"
LTA075U	3/4"
LTA100	1"
LTA125	1-1/4"
LTA150	1-1/2"
LTA200	2"
LTA250	2-1/2"
LTA300	3"
LTA350	3-1/2"
LTA400	4"

*- Product with I suffix includes purple insulator

*- Product with U suffix is W/O Locknut



Without Insulator



With Insulator

Plastic Straight Liquid-tight Connectors

Application

Used to terminate and seal liquid-tight flexible metal and non-metallic type B conduit to a box or enclosure

- Connectors can be used with tapered female entry or unthreaded knock out using the provided sealing washer and locknut
- Made from high grade plastic

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications



PLASTIC STRAIGHT LIQUID-TIGHT CONNECTORS

CATALOG NUMBER	TRADE SIZE
PLTS037	--
PLTS050	PLTS050B
PLTS075	PLTS075B
PLTS100	PLTS100B
PLTS125	PLTS125B

*- Product with B suffix includes Black color



Plastic 90° Liquid-tight Connectors

Application

Used to terminate and seal liquid-tight flexible metal and non-metallic type B conduit to a box or enclosure at a 90° angle

- Connectors can be used with tapered female entry or unthreaded knock out using the provided sealing washer and locknut
- Made from high grade plastic

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications



PLASTIC 90° LIQUID-TIGHT CONNECTORS

CATALOG NUMBER	TRADE SIZE
PLTA037	--
PLTA050	PLTA050B
PLTA075	PLTA075B
PLTA100	PLTA100B

*- Product with B suffix includes Black color



Iron Liquid Tight Fittings

Application

Used to terminate and seal liquid tight flexible metal and liquid tight flexible non-metallic type B Conduits to either an oil-tight, liquid-tight, rain-tight box, or enclosure

- Connectors can be used with tapered thread female entry or unthreaded knock-out using the provided sealing washer and locknut
- Available with or without 105° C rated throat insulators
- Cast from high strength iron - zinc plated
- Furnished with Sealing Ring

Standards

- UL 514B
- CSA C22.2 No. 18
- NEC Article 351
- NEMA FB-1

Certifications



STRAIGHT LT FITTINGS		
CATALOG NUMBER	TRADE SIZE	
MNTS037*	MNTS037I*	3/8"
MNTS050*	MNTS050I*	1/2"
MNTS075*	MNTS075I*	3/4"
MNTS100*	MNTS100I*	1"
MLTS125	MLTS125I	1-1/4"
MLTS150	MLTS150I	1-1/2"
MLTS200	MLTS200I	2"
MLTS250	MLTS250I	2-1/2"
MLTS300	MLTS300I	3"
MLTS350	MLTS350I	3-1/2"
MLTS400	MLTS400I	4"

*- Product with "I" suffix includes purple insulator

*- Product available with Steel nut



90° LT FITTINGS		
CATALOG NUMBER	TRADE SIZE	
MNTA037*	MNTA037I*	3/8"
MNTA050*	MNTA050I*	1/2"
MNTA075*	MNTA075I*	3/4"
MNTA100*	MNTA100I*	1"
MLTA125	MLTA125I	1-1/4"
MLTA150	MLTA150I	1-1/2"
MLTA200	MLTA200I	2"
MLTA250	MLTA250I	2-1/2"
MLTA300	MLTA300I	3"
MLTA350	MLTA350I	3-1/2"
MLTA400	MLTA400I	4"

*- Product with "I" suffix includes purple insulator

*- Product available with Steel nut



45° LT FITTINGS		
CATALOG NUMBER	TRADE SIZE	
MNTY037*	MNTY037I*	3/8"
MNTY050*	MNTY050I*	1/2"
MNTY075*	MNTY075I*	3/4"
MNTY100*	MNTY100I*	1"
MLTY125	MLTY125I	1-1/4"
MLTY150	MLTY150I	1-1/2"
MLTY200	MLTY200I	2"
MLTY250	MLTY250I	2-1/2"
MLTY300	MLTY300I	3"
MLTY350	MLTY350I	3-1/2"
MLTY400	MLTY400I	4"

*- Product with "I" suffix includes purple insulator

*- Product available with Steel nut



Iron Liquid Tight Grounding Connectors

Application

Used to terminate and seal liquid tight flexible metal and liquid tight flexible non-metallic type B conduits to either an oil-tight, liquid-tight, rain-tight box, or enclosure

- Connectors can be used with tapered thread female entry or unthreaded knock-out using the provided sealing washer and locknut.
- Available with or without 105° C rated throat insulators
- Cast from high strength iron and zinc plated
- Furnished with Sealing Ring
- Furnished with AL and CU grounding lugs

Standards

- UL 467
- CSA 22.2 No. 18
- NEC Article 351

Certifications



STRAIGHT LT FITTINGS WITH LUGS				TRADE SIZE	LUG WIRE RANGE
CATALOG NUMBER					
MNTS037L*	MNTS037C*	MNTS037IL*	MNTS037IC*	3/8"	#14 - #4
MNTS050L*	MNTS050C*	MNTS050IL*	MNTS050IC*	1/2"	#14 - #4
MNTS075L*	MNTS075C*	MNTS075IL*	MNTS075IC*	3/4"	#14 - #4
MNTS100L*	MNTS100C*	MNTS100IL*	MNTS100IC*	1"	#14 - #4
MLTS125L	MLTS125C	MLTS125IL	MLTS125IC	1-1/4"	#14 - #4
MLTS150L	MLTS150C	MLTS150IL	MLTS150IC	1-1/2"	#14 - #4
MLTS200L	MLTS200C	MLTS200IL	MLTS200IC	2"	#14 - #4
MLTS250L	MLTS250C	MLTS250IL	MLTS250IC	2-1/2"	#8 - #1/0
MLTS300L	MLTS300C	MLTS300IL	MLTS300IC	3"	#8 - #1/0
MLTS350L	MLTS350C	MLTS350IL	MLTS350IC	3-1/2"	#6 - #3/0
MLTS400L	MLTS400C	MLTS400IL	MLTS400IC	4"	#6 - #3/0

*- Product with L suffix includes Aluminum Grounding Lug & C suffix includes Copper Grounding Lug

*- Product with IL suffix includes purple Insulated Throat with Aluminum Grounding Lug & IC suffix includes purple Insulated Throat with Copper Grounding Lug

*- Product available with Steel nut



90° LT FITTINGS WITH LUGS				TRADE SIZE	LUG WIRE RANGE
CATALOG NUMBER					
MNTA037L*	MNTA037C*	MNTA037IL*	MNTA037IC*	3/8"	#14 - #4
MNTA050L*	MNTA050C*	MNTA050IL*	MNTA050IC*	1/2"	#14 - #4
MNTA075L*	MNTA075C*	MNTA075IL*	MNTA075IC*	3/4"	#14 - #4
MNTA100L*	MNTA100C*	MNTA100IL*	MNTA100IC*	1"	#14 - #4
MLTA125L	MLTA125C	MLTA125IL	MLTA125IC	1-1/4"	#14 - #4
MLTA150L	MLTA150C	MLTA150IL	MLTA150IC	1-1/2"	#14 - #4
MLTA200L	MLTA200C	MLTA200IL	MLTA200IC	2"	#14 - #4
MLTA250L	MLTA250C	MLTA250IL	MLTA250IC	2-1/2"	#8 - #1/0
MLTA300L	MLTA300C	MLTA300IL	MLTA300IC	3"	#8 - #1/0
MLTA350L	MLTA350C	MLTA350IL	MLTA350IC	3-1/2"	#6 - #3/0
MLTA400L	MLTA400C	MLTA400IL	MLTA400IC	4"	#6 - #3/0

*- Product with L suffix includes Aluminum Grounding Lug & C suffix includes Copper Grounding Lug

*- Product with IL suffix includes purple Insulated Throat with Aluminum Grounding Lug & IC suffix includes Insulated Throat with Copper Grounding Lug

*- Product available with Steel nut



45° LT FITTINGS WITH LUGS				TRADE SIZE	LUG WIRE RANGE
CATALOG NUMBER					
MNTY037L*	MNTY037C*	MNTY037IL*	MNTY037IC*	3/8"	#14 - #4
MNTY050L*	MNTY050C*	MNTY050IL*	MNTY050IC*	1/2"	#14 - #4
MNTY075L*	MNTY075C*	MNTY075IL*	MNTY075IC*	3/4"	#14 - #4
MNTY100L*	MNTY100C*	MNTY100IL*	MNTY100IC*	1"	#14 - #4
MLTY125L	MLTY125C	MLTY125IL	MLTY125IC	1-1/4"	#14 - #4
MLTY150L	MLTY150C	MLTY150IL	MLTY150IC	1-1/2"	#14 - #4
MLTY200L	MLTY200C	MLTY200IL	MLTY200IC	2"	#14 - #4
MLTY250L	MLTY250C	MLTY250IL	MLTY250IC	2-1/2"	#8 - #1/0
MLTY300L	MLTY300C	MLTY300IL	MLTY300IC	3"	#8 - #1/0
MLTY350L	MLTY350C	MLTY350IL	MLTY350IC	3-1/2"	#6 - #3/0
MLTY400L	MLTY400C	MLTY400IL	MLTY400IC	4"	#6 - #3/0

*- Product with L suffix includes Aluminum Grounding Lug & C suffix includes Copper Grounding Lug

*- Product with IL suffix includes purple Insulated Throat with Aluminum Grounding Lug & IC suffix includes Insulated Throat with Copper Grounding Lug

*- Product available with Steel nut

Ground Rod Clamps

Application

Used to connect bare copper wire to copper ground rod or rebar

- Cast from high strength, highly conductive copper alloy
- All listed models approved for Direct Burial in earth and concrete

Standards

- UL 467
- CSA C22.2 No. 41
- NEC Article 250

Certifications

 E88878

 LR57925

STANDARD GROUND CLAMPS WITH BRONZE HEX BOLTS				
CATALOG NUMBER	COPPER ROD SIZE	WIRE RANGE	REBAR SIZE	BOLT SIZE (UNC-2A)
R11	1/2"	#10 - #2	3/8"	3/8-16
R22	1/2" & 5/8"	#10 - #2	1/2"	3/8-16
R33	3/4"	#10 - #2	5/8"	3/8-16



STANDARD GROUND CLAMPS WITH STAINLESS STEEL HEX BOLTS

CATALOG NUMBER	COPPER ROD SIZE	WIRE RANGE	REBAR SIZE	BOLT SIZE (UNC-2A)
R11SS	1/2"	#10 - #2	3/8"	3/8-16
R22SS	1/2" & 5/8"	#10 - #2	1/2"	3/8-16
R33SS	3/4"	#10 - #2	5/8"	3/8-16
R11USS	1/2", 5/8" & 3/4"	#10 - #1/0	-	3/8-16



STANDARD GROUND CLAMPS WITH BRONZE HEX BOLTS

CATALOG NUMBER	COPPER ROD SIZE	WIRE RANGE	REBAR SIZE	BOLT SIZE (UNC-2A)
R10*	3/8"	#10 - #4	-	5/16-18
R1	1/2"	#10 - #2	3/8"	7/16-14
R2	5/8"	#8 - #1/0	1/2"	7/16-14
R3	3/4"	#8 - #1/0	5/8"	7/16-14

*Not UL or CSA certified



STANDARD GROUND CLAMPS WITH BRONZE HEX BOLTS

CATALOG NUMBER	COPPER ROD SIZE	WIRE RANGE	BOLT SIZE (UNC-2A)
HDC34S	3/4"	#8 - #3/0	1/2-13

Combination Ground Clamps for Bare Wire

Application

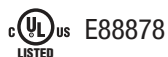
Used to connect bare copper wire to water pipe or rebar

- Available with lay-in style lug for fast and easy installation of ground wires
- Cast from high strength, highly conductive copper alloy
- All models approved for Direct Burial in earth and concrete
- RBC4D features super-compact design ideal for rebar grids, pools and spas
- Available with bronze or stainless steel hardware

Standards

- UL 467
- CSA C22.2 No. 41
- NEC Article 250

Certifications



LAY-IN LUG STYLE GROUND CLAMPS					
CATALOG NUMBER	PIPE RANGE	WIRE RANGE	REBAR RANGE	LUG STYLE	HARDWARE
RBC2D	1/2" - 1"	#10 - #2	3/8" - 1"	In-Line	Bronze
RBC2SS	1/2" - 1"	#10 - #2	3/8" - 1"	In-Line	Stainless Steel
RBC3D	1/2" - 1"	#10 - #2	3/8" - 1"	Perpendicular	Bronze
RBC4D	1/2" - 1"	#10 - #2	3/8" - 1"	Compact In-Line	Bronze



RBC2D

RBC3D

RBC4D

FEED-THROUGH LUG STYLE GROUND CLAMPS					
CATALOG NUMBER	PIPE RANGE	WIRE RANGE	REBAR RANGE	LUG STYLE	SCREW MATERIAL
RBC1D	1/2" - 1"	#10 - #2	3/8" - 1"	In-Line	Bronze



Ground Clamps for Bare Wire

Application

Used to connect bare copper wire to galvanized steel water pipe or copper tubing

- Cast from high strength, highly conductive copper alloy
- Select models approved for use with rebar and copper ground rod

STANDARD BRONZE GROUND CLAMPS					
CATALOG NUMBER	PIPE RANGE	WIRE RANGE	REBAR RANGE	COPPER ROD RANGE	HARDWARE
C11	1/2" - 1"	#10 - #2	5/8" - 3/4"	1/2" - 1"	Zinc plated steel
C11B	1/2" - 1"	#10 - #2	5/8" - 3/4"	1/2" - 1"	Brass
C5*	1/2" - 1"	#8 - #2	-	1/2" - 1"	Zinc plated steel
C22	1-1/4" - 2"	#10 - #2	-	-	Zinc plated steel
C4	2-1/2" - 4"	#10 - #2	-	-	Zinc plated steel
C8	4" - 6"	#10 - #2	-	-	Zinc plated steel

*- Light Duty Construction



Standards

- UL 467
- CSA C22.2 No. 41
- NEC Article 250

Certifications

E88878

LR57925

DIRECT BURIAL BRONZE GROUND CLAMPS					
CATALOG NUMBER	PIPE RANGE	WIRE RANGE	REBAR RANGE	COPPER ROD RANGE	HARDWARE
C11D	1/2" - 1"	#10 - #2	1/2" - 1"	1/2" - 1"	Bronze
C11SS*	1/2" - 1"	#10 - #2	1/2"" - 1"	1/2" - 1"	Stainless steel
C22D	1-1/4" - 2"	#10 - #2	-	-	Bronze
C22SS*	1-1/4" - 2"	#10 - #2	-	-	Stainless steel

*- Products are cULus listed with stainless steel screw



Ground Clamps for Bare Wire

Application

Used to connect copper or aluminum ground conductor to galvanized water pipe, copper water tubing, or ground rod

- Cast from high strength zinc alloy

Standards

- UL 467 & 486A-486B
- CSA C22.2 No. 41-13 & C22.2 No. 65-13

Certifications

-  E88878
-  LR57925

ZINC GROUND CLAMPS				
CATALOG NUMBER	PIPE RANGE	WIRE RANGE	COPPER ROD RANGE	SCREW MATERIAL
CZ11	1/2" - 1"	#10 - #2	1/2" - 1"	Zinc plated steel
CZ11P*	1/2" - 1"	#10 - #2	1/2" - 1"	Zinc plated steel

*- P suffix indicates plated zinc (brass in color); not UL listed



Ground Clamps for Armored Wire

Application

Used to connect bare or armored copper wire to steel water pipe

- Integral clamp securely holds armor
- Standard hardware is zinc plated steel
- Cast from high strength zinc alloy

ZINC GROUND CLAMPS			
CATALOG NUMBER	PIPE RANGE	WIRE RANGE	COPPER ROD RANGE
CZ6*	1/2" - 1"	#8 - #4	-
CZ6P*	1/2" - 1"	#8 - #4	-

*- Product is not UL or CSA listed



Ground Clamps for Armored Wire

Application

Used to connect bare or armored copper wire to steel water pipe

- Integral clamp securely holds armor
- Standard hardware is zinc plated steel, Direct Burial product uses bronze screws
- Cast from high strength, highly conductive copper alloy
- Select models approved for use with copper ground rod

Standards

- UL 467
- CSA C22.2 No. 41
- NEC Article 250

Certifications

 E88878

 LR57925

STANDARD BRONZE GROUND CLAMPS			
CATALOG NUMBER	PIPE RANGE	WIRE RANGE	COPPER ROD RANGE
C6	1/2" - 1"	#8 - #4	1/2" - 1"
C7	1-1/4" - 2"	#8 - #4	-
C71*	2-1/2" - 4"	#8 - #4	-
C72*	4-1/2" - 6"	#8 - #4	-

*- Products are not UL or CSA listed



DIRECT BURIAL BRONZE GROUND CLAMPS			
CATALOG NUMBER	PIPE RANGE	WIRE RANGE	COPPER ROD RANGE
C6D*	1/2" - 1"	#8 - #4	1/2" - 1"

*- Product assembled with bronze hardware



Ground Clamps for Rigid Conduit

Application

Used to connect copper grounding conductor to rigid conduit or IMC to steel or copper water pipe

- Cast from high strength, highly conductive copper alloy
- Assembled with zinc plated steel screws
- Select models available with brass screws

Standards

- UL 467
- CSA C22.2 No. 41
- NEC Article 250

Certifications

 E88878

 LR57925

BRONZE GROUND CLAMPS WITH STANDARD HUBS			
CATALOG NUMBER	PIPE RANGE	WIRE RANGE	CONDUIT SIZE
C61	1/2" - 1"	#8 - #4	1/2"
C61B*	1/2" - 1"	#8 - #4	1/2"
C62	1/2" - 1"	#8 - #4	3/4"
C62B*	1/2" - 1"	#8 - #4	3/4"
C63	1/2" - 1"	#8 - #4	1"
C66	1-1/4" - 2"	#8 - #4	1/2"
C67	1-1/4" - 2"	#8 - #4	3/4"
C68	1-1/4" - 2"	#8 - #4	1"
C41	2-1/2" - 4"	#8 - #4	1/2"
C42	2-1/2" - 4"	#8 - #4	3/4"
C43	2-1/2" - 4"	#8 - #4	1"
C81	4" - 6"	#8 - #4	1/2"
C82	4" - 6"	#8 - #4	3/4"
C83	4" - 6"	#8 - #4	1"

*- Product with "B" suffix assembled with brass screws



Ground Clamps for Rigid Conduit with 360° Swivel Hub

Application

Used to connect copper grounding conductor in rigid conduit or IMC to steel or copper water pipe

- Cast from high strength, highly conductive copper alloy
- Integral clamp swivels 360° for easy alignment
- Assembled with zinc plated steel screws

Standards

- UL 467
- CSA C22.2 No. 41
- NEC Article 250

Certifications

 E88878

 LR57925

BRONZE GROUND CLAMPS WITH SWIVEL HUBS			
CATALOG NUMBER	PIPE RANGE	WIRE RANGE	CONDUIT SIZE
C11LH1	1/2" - 1"	#10 - #6	1/2"
C11DLH1D*	1/2" - 1"	#10 - #6	1/2"
C11LH2	1/2" - 1"	#10 - #2/0	3/4"
C11LH3	1/2" - 1"	#10 - #3/0	1"
C22LH1	1-1/4" - 2"	#10 - #6	1/2"
C22LH2	1-1/4" - 2"	#10 - #2/0	3/4"
C22LH3	1-1/4" - 2"	#10 - #3/0	1"
C4LH1	2-1/4" - 4"	#10 - #6	1/2"
C4LH2	2-1/4" - 4"	#10 - #2/0	3/4"
C4LH3	2-1/4" - 4"	#10 - #3/0	1"

*- Product with "B" suffix assembled with brass screws



Ground Clamps for Rigid Conduit with Copper Straps

Application

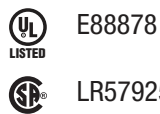
Used to connect copper grounding conductor in rigid conduit or IMC to steel or copper water pipe, or copper ground rod

- Cast from high strength, highly conductive copper alloy
- Copper strap allows flexibility during and after installation and helps protect conduit from vibration
- Assembled with zinc plated steel screws

Standards

- UL 467
- CSA C22.2 No. 41
- NEC Article 250

Certifications



BRONZE GROUND CLAMPS WITH STANDARD HUB & STRAP

CATALOG NUMBER	PIPE RANGE	WIRE RANGE	CONDUIT SIZE
C11CSH1	1/2" - 1"	#8 - #4	1/2"
C11CSH2	1/2" - 1"	#8 - #4	3/4"
C11CSH3	1/2" - 1"	#8 - #4	1"



BRONZE GROUND CLAMPS WITH SWIVEL HUB & STRAP

CATALOG NUMBER	PIPE RANGE	WIRE RANGE	CONDUIT SIZE
C11CSLH1	1/2" - 1"	#10 - #6	1/2"
C11CSLH2	1/2" - 1"	#10 - #2/0	3/4"
C11CSLH3	1/2" - 1"	#10 - #3/0	1"



C11CSLH1



C11CSLH2 & 3

Ground Clamps for Rigid Conduit or EMT with 360° Swivel Hub

Application

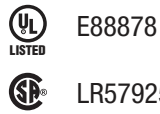
Used to connect copper grounding conductor in rigid conduit, IMC, or EMT to steel or copper water pipe, or copper ground rod

- Integral hub accommodates rigid, IMC or EMT conduit and swivels 360° for easy alignment
- Cast from high strength, highly conductive copper alloy
- Assembled with zinc plated steel screws

Standards

- UL 467
- CSA C22.2 No. 41
- NEC Article 250

Certifications



BRONZE GROUND CLAMPS WITH COMBINATION SWIVEL HUB

CATALOG NUMBER	PIPE RANGE	WIRE RANGE	RIGID CONDUIT SIZE	EMT SIZE
C11JPT	1/2" - 1"	#10 - #6	1/2"	1/2" - 3/4"
C22JPT	1-1/4" - 2"	#10 - #6	1/2"	1/2" - 3/4"
C4JPT	2-1/2" - 4"	#10 - #6	1/2"	1/2" - 3/4"



360° Swivel Hub

Application

Used to connect bare or armored copper wire to steel or copper water pipe

- Integral clamp swivels 360° for easy alignment
- Cast from high strength, highly conductive copper alloy
- Assembled with zinc plated steel screws

BRONZE GROUND CLAMPS WITH SWIVEL HUB

CATALOG NUMBER	PIPE RANGE	WIRE RANGE
JA	NA	#10 - #6



Standards

- UL 467
- CSA C22.2 No. 41
- NEC Article 250

Certifications

E88878

LR57925

Ground Clamps for Armored Wire with 360° Swivel Hub

Application

Used to connect bare or armored copper wire to steel or copper water pipe

- Integral clamp securely holds armor
- Integral clamp swivels 360° for easy alignment
- Cast from high strength, highly conductive copper alloy
- Assembled with zinc plated steel screws

BRONZE GROUND CLAMPS WITH SWIVEL HUB

CATALOG NUMBER	PIPE RANGE	WIRE RANGE
C11JA	1/2" - 1"	#10 - #6
C22JA	1-1/4" - 2"	#10 - #6
C4JA	2-1/2" - 4"	#10 - #6



Standards

- UL 467
- CSA C22.2 No. 41
- NEC Article 250

Certifications

E88878

LR57925

Conduit Hubs

Application

Used with grounding pipe clamps to connect rigid conduit to water pipe for grounding

- Cast from high strength, highly conductive copper alloy
- Copper strap allows flexibility during and after installation and helps protect conduit from vibration
- Assembled with zinc plated steel screws

Standards

- UL 467
- CSA C22.2 No. 41
- NEC Article 250

Certifications

 E88878

 LR57925

STANDARD BRONZE HUB		
CATALOG NUMBER	PIPE RANGE	WIRE RANGE
H1	1/2"	#8 - #4
H2	3/4"	#8 - #4
H3	1"	#8 - #4



360° SWIVEL TYPE BRONZE HUB		
CATALOG NUMBER	PIPE RANGE	WIRE RANGE
LH1	1/2"	#10 - #6
LH2	3/4"	#10 - #2/0
LH3	1"	#10 - #3/0



LH1



LH2 & 3

Jumper Clamps

Application

Used to provide an easy jumper connection with a wide range of conductors

- Parallel groove design doesn't require removal of bolt for installation
- Cast from high strength, highly conductive copper alloy
- Available with various plating options (see table)

Standards

- UL 467

Certifications

 E88878

BRONZE JUMPER CLAMPS	
CATALOG NUMBER	PLATING
K1	One groove plating removed
K2	Fully tin plated
K3	Not plated
KUL	Fully tin plated

WIRE RANGES - ALL STYLES		
SIDE 1	SIDE 2	TIGHTENING TORQUE (in-lbs)
2/0 str.	2/0 str.	180 in-lb
2/0 str.	#8 AWG Cu, Str.	160 in-lb
2/0 str.	#8 AWG Cu, Sol.	150 in-lb
2/0 str.	#6 AWG Cu, Sol.	150 in-lb
1/0 ACSR	1/0 ACSR	120 in-lb



Tank Ground Connectors

Application

Used for grounding connections on distribution transformer tanks

- Cast from high strength, highly conductive copper alloy
- Two way models accommodate cable in horizontal or vertical orientations
- Available with tin plating ("TP" suffix)

TANK GROUND CONNECTORS			
CATALOG NUMBER	STYLE	WIRE RANGE	PLATING
TG011A	1 Way	#10 - #1	None
TG011ATP	1 Way	#10 - #1	Tin
TG020A	1 Way	#8 - #2/0	None
TG020ATP	1 Way	#8 - #2/0	Tin
TGT12A	2 Way	#10 - #1	None
TGT12ATP	2 Way	#10 - #1	Tin
TGT21A	2 Way	#8 - #2/0	None
TGT21ATP	2 Way	#8 - #2/0	Tin

* - Products are not UL or CSA listed



1 Way



2 Way

Intersystem Bonding Bridge

Application

Used in residential and commercial applications to ground up to 4 systems to a single location

- Meets 2011 NEC Clause 250.94 for Intersystem Bonding Termination
- Lay-in style connection for up to 4 auxiliary ground wires - 1 more than NEC requirement
- Available in die-cast zinc or copper alloy , or aluminum
- Plastic cover provides an aesthetically pleasing installation and provides protection
- Approved for use with solid or stranded copper conductors
- Assembled with stainless steel screws and plastic cover

Standards

- UL 467
- CSA C22.2 No. 41-13
- UL 486A-486B
- CSA 22.2 No. 65-13

Certifications



E88878

INTERSYSTEM BONDING BRIDGE			
CATALOG NUMBER	MAIN SCREW WIRE RANGE	TAP SCREW WIRE RANGE	MATERIAL
IBB03	#6 - #2	#14 - #4	Aluminum Alloy
IBBZ03	#6 - #2	#14 - #4	Zinc Alloy
IBBZ03Z	#6 - #2	#14 - #4	Zinc Alloy
IBBCU03	#6 - #2	#14 - #4	Copper Alloy



Zinc



Copper

Grounding Lugs

Application

Used to bond wires and surfaces for grounding applications

- Lay-in option allows quick and easy installation even after conductors are run
- Listed for use with solid and stranded, copper and aluminum conductors
- Copper lug is listed for Direct Burial and is ideal for swimming pool and solar grounding applications

LAY-IN ALUMINUM LUGS	
CATALOG NUMBER	WIRE RANGE
LA4	#14 - #4
LA2	#14 - #2
LA1/0	#14 - #1/0
LA3/0	#6 - #3/0
LA250	#6 - 250MCM



Standards

- UL 467 & 486A-486B
- CSA C22.2 NO. 41 & 22.2 No. 65-13

Certifications

E88878

E257216

FEED-THROUGH ALUMINUM LUGS	
CATALOG NUMBER	WIRE RANGE
LB4	#14 - #4
LB2	#14 - #2
LB1/0	#14 - #1/0
LB2/0	#14 - #2/0



LAY-IN CAST COPPER LUGS	
CATALOG NUMBER	WIRE RANGE
LA4C	#14 - #4
LA4CP*	#14 - #4

*- P suffix indicates tin plated

LAY-IN COPPER LUGS	
CATALOG NUMBER	WIRE RANGE
LC4CU	#14 - #4
LC1/0CU	#8 - #1/0
LC3/0CU	#3/0 - #4
LC250CU	#6 - 250MCM



Conduit Hangers

Application

Used to secure and support EMT and rigid conduit from overhead supports

- Assembled with carriage bolt and nut
- Zinc plated, stamped steel construction

Standards

- UL 2239
- CSA C22.2 No. 18.4-15

Certifications

 us E229278

CONDUIT HANGERS			
CATALOG NUMBER	TRADE SIZE	EMT SIZE	RIGID SIZE
CH050	0	1/2"	3/8" & 1/2"
CH075	1	3/4"	3/4"
CH100	2	1"	1"
CH125	2-1/2"	1-1/4"	-
CH125A	3	1-1/2"	1-1/4"
CH150	4	-	1-1/2"
CH200	5	2"	2"
CH250	6	-	2-1/2"
CH300	7	-	3"



Conduit Supports - Ductile Iron

Application

Used to support and secure rigid conduit, IMC, or EMT to a mounting surface

- Cast from high strength iron/ductile iron and zinc plated
- Available with threaded rod, lag screw, or clamp only

CONDUIT SUPPORTS		
CATALOG NUMBER	TRADE SIZE	ATTACHMENT MEANS
MCS200	2"	1/2" X 10" Threaded Rod
MCS200L	2"	Lag Screw
MCS200U	2"	None
MCS250	2-1/2"	1/2" X 10" Threaded Rod
MCS250L	2-1/2"	Lag Screw
MCS250U	2-1/2"	None
MCS300	3"	5/8" X 14" Threaded Rod
MCS300U	3"	None
MCS350	3-1/2"	5/8" X 14" Threaded Rod
MCS350U	3-1/2"	None
MCS400	4"	5/8" X 14" Threaded Rod
MCS400U	4"	None



Beam Clamps

Application

Used to attach electrical hardware to steel structures

- Assembled with square head bolt
- Cast from high strength iron/ductile iron and zinc plated

Standards

- UL 2239
- CSA C22.2 No. 18

Certifications

 E229278

 LR57925

BEAM CLAMPS					
CATALOG NUMBER	JAW OPENING	BEAM THICKNESS	THREADED HOLE	BOLT SIZE	MAXIMUM LOAD RATING*
MB1A	13/16"	1/8" - 1/2"	10-24	5/16-18	120 lbs
MB1AS**	13/16"	1/8" - 1/2"	10-24	5/16-18	300 lbs
MB1	13/16"	1/8" - 1/2"	1/4-20	5/16-18	120 lbs
MB1S**	13/16"	1/8" - 1/2"	1/4-20	5/16-18	300 lbs
MB1B	13/16"	1/8" - 1/2"	3/8-16	5/16-18	120 lbs
MB1BS**	13/16"	1/8" - 1/2"	3/8-16	5/16-18	300 lbs
MB2	7/8"	1/8" - 1/2"	5/16-18	3/8-16	300 lbs
MB3	1-1/8"	1/8" - 1/2"	3/8-16	1/2-13	300 lbs
BMB3	7/8"	1/8" - 1/2"	3/8-16	3/8-16	300 lbs
MB4	31/32"	1/8" - 3/4"	1/2-13	5/8-11	600 lbs
BMB4	1-3/16"	1/2" - 3/4"	1/2-13	3/8-16	600 lbs

*- UL load rating is 1/3 of maximum static load

** MB1AS , MB1S , MB1BS are cULus listed



J Clamps

Application

Used to attach rigid conduit, IMC, or EMT to steel structures

- Assembled with square head bolt
- Cast from high strength iron/ductile iron and zinc plated

J CLAMPS	
CATALOG NUMBER	TRADE SIZE
MJ050	1/2"
MJ075	3/4"
MJ100	1"



Knockout Seal

Application

Knockout seals are used to close exposed holes in an outlet box or metal enclosure.

- Zinc plated steel.

KNOCKOUT SEAL	
CATALOG NUMBER	TRADE SIZE
KOS050	1/2"
KOS075	3/4"
KOS100	1"
KOS125	1-1/4"
KOS150	1-1/2"
KOS200	2"



Nail Plate

Application

Safety nail plates are used to protect cable insulation from nail punctures in wooden structures.

- Zinc-Plated Steel

Certifications

174008

NAIL PLATE	
CATALOG NUMBER	TRADE SIZE
NP01	1.5" X 2.5"
NP02	1.5" X 5"



Cord Grip Non-metallic Connector Without Mesh Black Color

Application

Used to seal, provide strain relief and terminate portable or flexible cords to metal enclosure or box

- Suitable for use with S, SO, ST, STO, SJ, SJT, SJTO, SJOOW, SOOW, STOOOW, SJTOOW and SVO cords
- Plastic fittings
- Rubber grommet provides water-tight seal

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications



CORD GRIP NON-METALLIC CONNECTOR WITHOUT MESH BLACK COLOR		
CATALOG NUMBER	TRADE SIZE	CABLE RANGE
CNS509B	1/2"	0.250" - 0.312"
CNS5011B	1/2"	0.312" - 0.375"
CNS5012B	1/2"	0.375" - 0.437"
CNS5013B	1/2"	0.437" - 0.500"
CNS5015B	1/2"	0.500" - 0.562"
CNS757B	3/4"	0.187" - 0.250"
CNS7510B	3/4"	0.250" - 0.375"
CNS7512B	3/4"	0.375" - 0.437"
CNS7514B	3/4"	0.437" - 0.562"
CNS7516B	3/4"	0.500" - 0.625"
CNS7518B	3/4"	0.562" - 0.687"
CNS7519B	3/4"	0.625" - 0.750"
CNS10019B	1"	0.625" - 0.750"
CNS10020B	1"	0.687" - 0.812"
CNS10021B	1"	0.750" - 0.875"
CNS10022B	1"	0.812" - 0.937"
CNS10023B	1"	0.875" - 1.000"



UF Connector

Application

Used to seal, provide strain relief and terminate portable or flexible cords to metal enclosure or box

- Suitable for use with UF cords
- Plastic fittings
- Rubber grommet provides water-tight seal

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications



UF CONNECTOR		
CATALOG NUMBER	TRADE SIZE	CABLE RANGE
Straight	90° Angular	
CNS501UF	CNA501UF	1/2"
CNS502UF	CNA502UF	1/2"
CNS751UF	CNA751UF	3/4"
CNS752UF	CNA752UF	3/4"



Cord Grip Non-metallic Connector

Application

Used to seal, provide strain relief and terminate portable or flexible cords to metal enclosure or box

- Suitable for use with S, SO, ST, STO, SJ, SJT, SJTO, SJOOW, SOOW, STOOOW, SJTOOW and SVO cords
- Plastic fittings with stainless steel single/double weave mesh
- Rubber grommet provides water-tight seal

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications



CORD GRIP NON-METALLIC CONNECTOR WITH METALIC MESH

CATALOG NUMBER		TRADE SIZE	CABLE RANGE
Straight	90° Angular		
CNS507M	CNA507M	1/2"	0.187" - 0.250"
CNS509M	CNA509M	1/2"	0.250" - 0.312"
CNS5011M	CNA5011M	1/2"	0.312" - 0.375"
CNS5012M	CNA5012M	1/2"	0.375" - 0.437"
CNS5013M	CNA5013M	1/2"	0.437" - 0.500"
CNS5015M	CNA5015M	1/2"	0.500" - 0.562"
CNS5017M	CNA5017M	1/2"	0.562" - 0.625"
CNS757M	-	3/4"	0.187" - 0.250"
CNS7510M	CNA7510M	3/4"	0.250" - 0.375"
CNS7512M	CNA7512M	3/4"	0.375" - 0.437"
CNS7514M	CNA7514M	3/4"	0.437" - 0.562"
CNS7516M	CNA7516M	3/4"	0.500" - 0.625"
CNS7518M	CNA7518M	3/4"	0.562" - 0.687"
CNS7519M	CNA7519M	3/4"	0.625" - 0.750"
CNS7520M	CNA7520M	3/4"	0.687" - 0.812"
CNS10014M	-	1"	0.437" - 0.562"
CNS10016M	-	1"	0.500" - 0.625"
CNS10018M	CNA10018M	1"	0.562" - 0.687"
CNS10019M	CNA10019M	1"	0.625" - 0.750"
CNS10020M	CNA10020M	1"	0.687" - 0.812"
CNS10021M	CNA10021M	1"	0.750" - 0.875"
CNS10022M	-	1"	0.812" - 0.937"
CNS10023M	CNA10023M	1"	0.875" - 1.000"



Straight



90° Angular

Cord Grip Non-metallic Connector

Application

Used to seal, provide strain relief and terminate portable or flexible cords to metal enclosure or box

- Suitable for use with S, SO, ST, STO, SJ, SJT, SJTO, SJOOW, SOOW, STOOW, SJTOOW and SVO cords
- Plastic fittings with plastic single/double weave mesh
- Rubber grommet provides water-tight seal

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

 174008

CORD GRIP NON-METALLIC CONNECTOR WITH NYLON MESH			
CATALOG NUMBER		TRADE SIZE	CABLE RANGE
Straight	45° Angular		
CNS507N	CNA507N	1/2"	0.187" - 0.250"
CNS509N	CNA509N	1/2"	0.250" - 0.312"
CNS5011N	CNA5011N	1/2"	0.312" - 0.375"
CNS5012N	CNA5012N	1/2"	0.375" - 0.437"
CNS5013N	CNA5013N	1/2"	0.437" - 0.500"
CNS757N	-	3/4"	0.187" - 0.250"
CNS7510N	CNA7510N	3/4"	0.250" - 0.375"
CNS7512N	CNA7512N	3/4"	0.375" - 0.437"
CNS7514N	CNA7514N	3/4"	0.437" - 0.562"
CNS7516N	CNA7516N	3/4"	0.500" - 0.625"
CNS7518N	CNA7518N	3/4"	0.562" - 0.687"
CNS7519N	CNA7519N	3/4"	0.625" - 0.750"
CNS10014N	CNA10014N	1"	0.437" - 0.562"
CNS10016N	CNA10016N	1"	0.500" - 0.625"
CNS10018N	-	1"	0.562" - 0.687"
CNS10019N	CNA10019N	1"	0.625" - 0.750"
CNS10020N	CNA10020N	1"	0.687" - 0.812"
CNS10021N	CNA10021N	1"	0.750" - 0.875"
CNS10022N	-	1"	0.812" - 0.937"
CNS10023N	CNA10023N	1"	0.875" - 1.000"



Straight



90° Angular

Cord Grip Non-metallic Connector

Application

Used to seal, provide strain relief and terminate portable or flexible cords to metal enclosure or box

- Suitable for use with S, SO, ST, STO, SJ, SJT, SJTO, SJOOOW, SOOW, STOOW, SJTOOW and SVO cords
- Plastic fittings
- Rubber grommet provides water-tight seal

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications



CORD GRIP NON-METALLIC CONNECTOR WITHOUT MESH

CATALOG NUMBER		TRADE SIZE	CABLE RANGE
Straight	90° Angular		
CNS254	--	1/4"	0.075" - 0.135"
CNS256	--	1/4"	0.135" - 0.200"
CNS258	--	1/4"	0.200" - 0.265"
CNS375	CNA375	3/8"	0.125" - 0.187"
CNS377	CNA377	3/8"	0.187" - 0.250"
CNS379	CNA379	3/8"	0.250" - 0.312"
CNS3711	CNA3711	3/8"	0.312" - 0.375"
CNS3712	CNA3712	3/8"	0.375" - 0.437"
CNS503	CNA503	3/8"	0.062" - 0.125"
CNS505	CNA505	3/8"	0.125" - 0.187"
CNS507	CNA507	3/8"	0.187" - 0.250"
CNS509	CNA509	3/8"	0.250" - 0.312"
CNS5011	CNA5011	1/2"	0.312" - 0.375"
CNS5012	CNA5012	1/2"	0.375" - 0.437"
CNS5013	CNA5013	1/2"	0.437" - 0.500"
CNS5015	CNA5015	1/2"	0.500" - 0.562"
CNS5017	CNA5017	1/2"	0.562" - 0.625"
CNS757	CNA757	3/4"	0.187" - 0.250"
CNS7510	CNA7510	3/4"	0.250" - 0.375"
CNS7512	CNA7512	3/4"	0.375" - 0.437"
CNS7514	CNA7514	3/4"	0.437" - 0.562"
CNS7516	CNA7516	3/4"	0.500" - 0.625"
CNS7518	CNA7518	3/4"	0.562" - 0.687"
CNS7519	CNA7519	3/4"	0.625" - 0.750"
CNS7520	CNA7520	3/4"	0.687" - 0.812"
CNS10014	CNA10014	1"	0.437" - 0.562"
CNS10016	CNA10016	1"	0.500" - 0.625"
CNS10018	CNA10018	1"	0.562" - 0.687"
CNS10019	CNA10019	1"	0.625" - 0.750"
CNS10020	CNA10020	1"	0.687" - 0.812"
CNS10021	CNA10021	1"	0.750" - 0.875"
CNS10022	CNA10022	1"	0.812" - 0.937"
CNS10023	CNA10023	1"	0.875" - 1.000"
CNS10024	CNA10024	1"	1.000" - 1.125"
CNS12521	CNA12521	1 1/4"	0.750" - 0.875"
CNS12523	CNA12523	1 1/4"	0.875" - 1.000"
CNS12524	CNA12524	1 1/4"	1.000" - 1.125"
CNS12525	CNA12525	1 1/4"	1.125" - 1.250"
CNS12526	CNA12526	1 1/4"	1.250" - 1.355"



Straight



90° Angular

Cord Grip Connectors

Application

Used to seal, provide strain relief and terminate portable or flexible cords to metal enclosure or box

- Suitable for use with S, SO, ST, STO, SJ, SJT, SJTO and SVO cords
- Die-cast from high strength zinc alloy
- Rubber grommet provides water-tight seal

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

 E121487

 174008

CORD GRIP CONNECTORS		
CATALOG NUMBER	TRADE SIZE	CABLE RANGE
CGC0501	1/2"	0.260"
CGC0502	1/2"	0.260" - 0.375"
CGC0503	1/2"	0.375" - 0.500"
CGC0751	3/4"	0.440" - 0.500"
CGC0752	3/4"	0.500" - 0.625"
CGC0753	3/4"	0.625" - 0.750"



Strain Relief Box Connector

Application

Used to seal, provide strain relief and terminate portable or flexible cords to metal enclosure or box

- Suitable for use with S, SO, ST, STO, SJ, SJT, SJTO, SJOWW, SOOW, STOOW, SJTOOW and SVO cords
- Zinc die-cast fittings with galvanized steel single weave mesh
- Rubber grommet provides water-tight seal

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications

 E121487

 174008

STRAIN RELIEF BOX CONNECTOR		
CATALOG NUMBER	TRADE SIZE	CABLE RANGE
DC05022I	1/2"	0.22-0.32"
DC05030I	1/2"	0.30-0.43"
DC05040I	1/2"	0.40-0.54"
DC07552I	3/4"	0.52-0.73"
DC10070I	1"	0.70-0.97"
DC12594I	1-1/4"	0.94-1.25"
DC150120I	1-1/2"	1.20-1.50"
DC200140I	2"	1.40-1.75"

*- Product with I suffix includes insulator



Angular Cord Grip AL Connector

Application

Used to seal, provide strain relief and terminate portable or flexible cords to metal enclosure or box

- Suitable for use with S, SO, ST, STO, SJ, SJT, SJTO, SJOW, SOOW, STOW, SJTOOW and SVO cords
- Aluminum fittings with stainless steel single/double weave mesh
- Rubber grommet provides water-tight seal

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications



174008

Angular Cord grip AL Connector			
Catalog Number		Trade Size	Cable Range
90° Angular	45° Angular		
CGA5025M	CGY5025M	1/2"	0.187" - 0.250"
CGA501M	CGY501M	1/2"	0.250" - 0.375"
CGA502M	CGY502M	1/2"	0.375" - 0.500"
-	CGY503M	1/2"	0.500" - 0.550"
CGA504M	CGY504M	1/2"	0.500" - 0.625"
-	CGY7525M	3/4"	0.187" - 0.250"
CGA751M	CGY751M	3/4"	0.250" - 0.375"
CGA752M	CGY752M	3/4"	0.375" - 0.500"
-	CGY753M	3/4"	0.500" - 0.550"
CGA754M	CGY754M	3/4"	0.500" - 0.625"
CGA755M	CGY755M	3/4"	0.625" - 0.750"
CGA1002M	CGY1002M	1"	0.375" - 0.500"
CGA1004M	CGY1004M	1"	0.500" - 0.625"
CGA1005M	CGY1005M	1"	0.625" - 0.750"
CGA1006M	CGY1006M	1"	0.750" - 0.875"
CGA1007M	CGY1007M	1"	0.875" - 1.000"
CGA1256M	CGY1256M	1-1/4"	0.750" - 0.875"
CGA1257M	CGY1257M	1-1/4"	0.875" - 1.000"
CGA1258M	CGY1258M	1-1/4"	1.000" - 1.125"
CGA1259M	CGY1259M	1-1/4"	1.125" - 1.250"
CGA12510M	CGY12510M	1-1/4"	1.250" - 1.375"
CGA1506M	CGY1506M	1-1/2"	0.750" - 0.875"
CGA1507M	CGY1507M	1-1/2"	0.875" - 1.000"
CGA1508M	CGY1508M	1-1/2"	1.000" - 1.125"
CGA1509M	CGY1509M	1-1/2"	1.125" - 1.250"
CGA15010M	CGY15010M	1-1/2"	1.250" - 1.375"
CGA20010M	-	2"	1.250" - 1.375"
CGA20011M	-	2"	1.312" - 1.437"
CGA20012M	-	2"	1.437" - 1.562"
CGA20013M	-	2"	1.562" - 1.687"
CGA20014M	-	2"	1.687" - 1.812"
CGA20015M	-	2"	1.750" - 1.875"



90° Angular



45° Angular

Cord Grip Al Straight Connector

Application

Used to seal, provide strain relief and terminate portable or flexible cords to metal enclosure or box

- Suitable for use with S, SO, ST, STO, SJ, SJT, SJTO, SJOW, SOOW, STOW, SJTOOW and SVO cords
- Aluminum fittings with stainless steel single/double weave mesh
- Rubber grommet provides water-tight seal

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications



CORD GRIP AL STRAIGHT CONNECTOR			
CATALOG NUMBER		TRADE SIZE	CABLE RANGE
Straight Male	Straight Female		
CGS3725M	CGS3725FM	3/8"	0.187" - 0.250"
CGS3726M	CGS3726FM	3/8"	0.250" - 0.312"
CGS3727M	CGS3727FM	3/8"	0.250" - 0.375"
CGS3728M	CGS3728FM	3/8"	0.375" - 0.437"
CGS5025M	CGS5025FM	1/2"	0.187" - 0.250"
CGS501M	CGS501FM	1/2"	0.250" - 0.375"
CGS502M	CGS502FM	1/2"	0.375" - 0.500"
CGS504M	CGS504FM	1/2"	0.560" - 0.625"
CGS505M	-	1/2"	0.625" - 0.750"
CGS506M	-	1/2"	0.750" - 0.875"
CGS7525M	-	3/4"	0.187" - 0.250"
CGS751M	CGS751FM	3/4"	0.250" - 0.375"
CGS752M	CGS752FM	3/4"	0.375" - 0.500"
CGS754M	CGS754FM	3/4"	0.500" - 0.625"
CGS755M	CGS755FM	3/4"	0.625" - 0.750"
CGS756M	-	3/4"	0.750" - 0.875"
CGS1002M	CGS1002FM	1"	0.375" - 0.500"
CGS1004M	CGS1004FM	1"	0.500" - 0.625"
CGS1005M	-	1"	0.625" - 0.750"
CGS1006M	-	1"	0.750" - 0.875"
CGS1007M	-	1"	0.875" - 1.000"
CGS1256M	CGS1256FM	1-1/4"	0.750" - 0.875"
CGS1257M	CGS1257FM	1-1/4"	0.875" - 1.000"
CGS1258M	CGS1258FM	1-1/4"	1.000" - 1.125"
CGS1259M	-	1-1/4"	1.125" - 1.250"
CGS12510M	-	1-1/4"	1.250" - 1.375"
CGS1506M	CGS1506FM	1-1/2"	0.750" - 0.875"
CGS1507M	CGS1507FM	1-1/2"	0.875" - 1.000"
CGS1508M	CGS1508FM	1-1/2"	1.000" - 1.125"
CGS1509M	CGS1509FM	1-1/2"	1.125" - 1.250"
CGS15010M	CGS15010FM	1-1/2"	1.250" - 1.375"
CGS15011M	-	1-1/2"	1.312"-1.437"
CGS20010M	CGS20010FM	2"	1.250" - 1.375"
CGS20011M	-	2"	1.312" - 1.437"
CGS20012M	CGS20012FM	2"	1.437" - 1.562"
CGS20013M	CGS20013FM	2"	1.562" - 1.687"
CGS20014M	CGS20014FM	2"	1.687" - 1.812"
CGS20015M	CGS20015FM	2"	1.750" - 1.875"
CGS20016M	-	2"	1.812" - 1.937"
CGS20017M	-	2"	1.937" - 2.062"
CGS20018M	-	2"	2.062" - 2.187"
CGS20019M	-	2"	2.187" - 2.312"
CGS20020M	-	2"	2.312" - 2.437"
CGS25014M	-	2-1/2"	1.687" - 1.812"
CGS25016M	-	2-1/2"	1.812" - 1.937"
CGS25017M	-	2-1/2"	1.937" - 2.062"
CGS25018M	-	2-1/2"	2.062" - 2.187"
CGS25019M	-	2-1/2"	2.187" - 2.312"
CGS25020M	-	2-1/2"	2.312" - 2.437"
CGS30014M	-	3"	1.687" - 1.812"
CGS30016M	-	3"	1.812" - 1.937"
CGS30017M	-	3"	1.937" - 2.062"
CGS30018M	-	3"	2.062" - 2.187"
CGS30019M	-	3"	2.187" - 2.312"
CGS30020M	-	3"	2.312" - 2.437"
CGS30021M	-	3"	2.437" - 2.625"
CGS30022M	-	3"	2.625" - 2.812"
CGS30023M	-	3"	2.812" - 3.000"
CGS30024M	-	3"	3.000" - 3.250"

Water Tight Connector

Application

Used to seal, provide strain relief and terminate portable or flexible cords to metal enclosure or box

- Suitable for use with S, SO, ST, STO, SJ, SJT, SJTO, SJOWW, SOOW, STOWW, SJTOOW and SVO cords
- Yellow Plastic fittings with stainless steel or plastic single/double weave mesh
- Rubber grommet provides water-tight seal

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

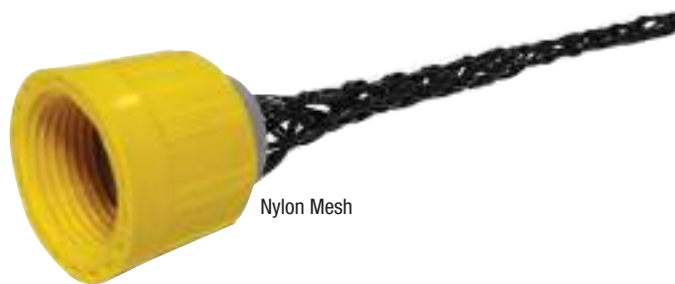
Certifications

 174008

WATER TIGHT CONNECTOR			
CATALOG NUMBER		TRADE SIZE	CABLE RANGE
Stainless Steel Mesh	Nylon Mesh		
W5011M	--	1/2"	0.312" - 0.375"
W5012M	--	1/2"	0.375" - 0.437"
W5013M	--	1/2"	0.437" - 0.500"
W5015M	--	1/2"	0.500" - 0.562"
W5017M	--	1/2"	0.562" - 0.625"
W7512M	--	3/4"	0.375" - 0.437"
W7514M	W7514N	3/4"	0.437" - 0.562"
W7516M	W7516N	3/4"	0.500" - 0.625"
W7518M	--	3/4"	0.562" - 0.687"
W7519M	--	3/4"	0.625" - 0.750"
W7520M	--	3/4"	0.687" - 0.812"
W10018M	--	1"	0.562" - 0.687"
W10019M	W10019N	1"	0.625" - 0.750"
W10021M	W10021N	1"	0.750" - 0.875"
W10022M	--	1"	0.812" - 0.937"
W10023M	W10023N	1"	0.875" - 1.000"



Stainless Steel Mesh



Nylon Mesh

One Gang Boxes

Application

May be used as a weatherproof junction box or as a housing for electrical devices in wet, damp or dry locations

- Rugged, seamless die-cast construction prevents moisture penetration
- Tapered internal NPT threaded hubs comply with NEMA requirements and accept threaded conduit fittings or threaded conduits for a secure installation
- Powder coated for maximum corrosion resistance
- Closure plugs, ground screws and mounting lugs included
- Available in bulk or custom shrink wrapped packaging

Standards

- UL 514A
- CSA C22.2 No. 18.1-13

Certifications

 E121488

 LR57925

 E121488 - 21054 & 21074



11053, 11073
& 11103



21053, 21073
& 21103



11054 &
11074



11055 &
11075



31055, 31075
& 31105



41055, 41075
& 41105



21054 & 21074

1/2" OUTLETS, ONE GANG BOXES				
CATALOG NUMBER	COLOR	CUBIC INCHES	DEPTH	OUTLETS
11053G1	Gray	18.3	2"	(3) 1/2"
11053W1	White	18.3	2"	(3) 1/2"
11053A1	Bronze	18.3	2"	(3) 1/2"
11053B1	Black	18.3	2"	(3) 1/2"
21053G1	Gray	25.5	2-5/8"	(3) 1/2"
21053W1	White	25.5	2-5/8"	(3) 1/2"
21053A1	Bronze	25.5	2-5/8"	(3) 1/2"
21054G1	Gray	23.8	2-5/8"	(4) 1/2"
21054W1	White	23.8	2-5/8"	(4) 1/2"
21054A1	Bronze	23.8	2-5/8"	(4) 1/2"
11054G1	Gray	17.00	2"	(4) 1/2"
11054W1	White	17.00	2"	(4) 1/2"
11054A1	Bronze	17.00	2"	(4) 1/2"
11055G1	Gray	18.3	2"	(5) 1/2"
11055W1	White	18.3	2"	(5) 1/2"
11055A1	Bronze	18.3	2"	(5) 1/2"
31055G1	Gray	18.3	2"	(5) 1/2"
31055W1	White	18.3	2"	(5) 1/2"
31055A1	Bronze	18.3	2"	(5) 1/2"
31055B1	Black	18.3	2"	(5) 1/2"
41055G1	Gray	25.00	2-5/8"	(5) 1/2"

3/4" OUTLETS, ONE GANG BOXES				
CATALOG NUMBER	COLOR	CUBIC INCHES	DEPTH	OUTLETS
11073G1	Gray	18.3	2"	(3) 3/4"
11073W1	White	18.3	2"	(3) 3/4"
11073A1	Bronze	18.3	2"	(3) 3/4"
21073G1	Gray	25.5	2-5/8"	(3) 3/4"
21073W1	White	25.5	2-5/8"	(3) 3/4"
21073A1	Bronze	25.5	2-5/8"	(3) 3/4"
21074G1	Gray	23.8	2-5/8"	(4) 3/4"
21074W1	White	23.8	2-5/8"	(4) 3/4"
21074A1	Bronze	23.8	2-5/8"	(4) 3/4"
11074G1	Gray	18.3	2"	(4) 3/4"
11074W1	White	18.3	2"	(4) 3/4"
11074A1	Bronze	18.3	2"	(4) 3/4"
11075G1	Gray	17	2"	(5) 3/4"
11075W1	White	17	2"	(5) 3/4"
11075A1	Bronze	17	2"	(5) 3/4"
31075G1	Gray	18.3	2"	(5) 3/4"
41075G1	Gray	25.0	2-5/8"	(5) 3/4"

1" OUTLETS, ONE GANG BOXES				
CATALOG NUMBER	COLOR	CUBIC INCHES	DEPTH	OUTLETS
11103G1	Gray	17.7	2"	(3) 1"
21103G1	Gray	23	2-5/8"	(3) 1"
31105G1	Gray	16.70	2"	(5) 1"
41105G1	Gray	23	2-5/8"	(5) 1"

Two Gang Boxes

Application

May be used as a weatherproof junction box or as a housing for electrical devices in wet, damp or dry locations

- Rugged, seamless die-cast construction prevents moisture penetration
- Tapered internal NPT threaded hubs comply with NEMA requirements and accept threaded conduit fittings or threaded conduits for a secure installation
- Powder coated for maximum corrosion resistance
- Closure plugs, ground screws and mounting lugs included
- Available in bulk or custom shrink wrapped packaging

1/2" OUTLETS, TWO GANG BOXES				
CATALOG NUMBER	COLOR	CUBIC INCHES	DEPTH	OUTLETS
12053G1	Gray	31.0	2"	(3) 1/2"
12053W1	White	31.0	2"	(3) 1/2"
12053A1	Bronze	31.0	2"	(3) 1/2"
12054G1	Gray	31.0	2"	(4) 1/2"
12054W1	White	31.0	2"	(4) 1/2"
12054A1	Bronze	31.0	2"	(4) 1/2"
12055G1	Gray	31.0	2"	(5) 1/2"
12055W1	White	31.0	2"	(5) 1/2"
12055A1	Bronze	31.0	2"	(5) 1/2"
32055G1	Gray	31.0	2"	(5) 1/2"
22055G1	Gray	36.0	2-5/8"	(5) 1/2"
12056G1	Gray	31.0	2"	(6) 1/2"
32056G1	Gray	31.0	2"	(6) 1/2"
12057G1	Gray	30.3	2"	(7) 1/2"
32057G1	Gray	31.0	2"	(7) 1/2"
32057A1	Bronze	31.0	2"	(7) 1/2"
42057G1	Gray	36.0	2-5/8"	(7) 1/2"

Standards

- UL 514A
- CSA C22.2 No. 18.1-13

Certifications



E121488



LR57925



12053, 12073 & 12103



12055 & 12075



12054 & 12074



32055, 32075 & 32105



22055, 22075 & 22105

3/4" OUTLETS, TWO GANG BOXES				
CATALOG NUMBER	COLOR	CUBIC INCHES	DEPTH	OUTLETS
12073G1	Gray	31.0	2"	(3) 3/4"
12074G1	Gray	31.0	2"	(4) 3/4"
12074W1	White	31.0	2"	(4) 3/4"
12074A1	Bronze	31.0	2"	(4) 3/4"
12075G1	Gray	31.0	2"	(5) 3/4"
32075G1	Gray	31.0	2"	(5) 3/4"
22075G1	Gray	36.0	2-5/8"	(5) 3/4"
32076G1	Gray	30.3	2"	(6) 3/4"
12077G1	Gray	30.2	2"	(7) 3/4"
32077G1	Gray	30.3	2"	(7) 3/4"
42077G1	Gray	36.0	2-5/8"	(7) 3/4"

1" OUTLETS, TWO GANG BOXES				
CATALOG NUMBER	COLOR	CUBIC INCHES	DEPTH	OUTLETS
12103G1	Gray	31.0	2"	(3) 1"
12103W1	White	31.0	2"	(3) 1"
12103A1	Bronze	31.0	2"	(3) 1"
32105G1	Gray	31.0	2"	(5) 1"
22105G1	Gray	36.0	2-5/8"	(5) 1"
42107G1	Gray	36.0	2-5/8"	(7) 1"



32056 & 32076



32057 & 32077



42057, 42077 & 42107



12057 & 12077

Three Gang & Round Boxes

Application

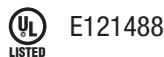
May be used as a weatherproof junction box or as a housing for electrical devices in wet, damp or dry locations

- Rugged, seamless die-cast construction prevents moisture penetration
- Tapered internal NPT threaded hubs comply with NEMA requirements and accept threaded conduit fittings or threaded conduits for a secure installation
- Powder coated for maximum corrosion resistance
- Closure plugs, ground screws and mounting lugs included
- Available in bulk or custom shrink wrapped packaging

Standards

- UL 514A
- CSA C22.2 No. 18.1-13

Certifications



E121488



LR57925

THREE GANG BOXES				
CATALOG NUMBER	COLOR	CUBIC INCHES	DEPTH	OUTLETS
13077G1	Gray	55.0	2"	(7) 3/4"
13107G1	Gray	55.0	2"	(7) 1"

ROUND BOXES				
CATALOG NUMBER	COLOR	CUBIC INCHES	DEPTH	OUTLETS
71055G1	Gray	16.0	1-1/2"	(5) 1/2"
71055W1	White	16.0	1-1/2"	(5) 1/2"
71055A1	Bronze	16.0	1-1/2"	(5) 1/2"
71055B1	Black	16.0	1-1/2"	(5) 1/2"
71075G1	Gray	16.0	1-1/2"	(5) 3/4"
71075W1	White	16.0	1-1/2"	(5) 3/4"
71075A1	Bronze	16.0	1-1/2"	(5) 3/4"



13077 & 13107



71055 & 71075

Extension Rings

Application

May be used to provide additional capacity for box fill requirements

- Rugged, seamless die-cast construction prevents moisture penetration
- Tapered internal NPT threaded hubs comply with NEMA requirements and accept threaded conduit fittings or threaded conduits for a secure installation
- Powder coated for maximum corrosion resistance
- Closure plugs provided with outlet versions
- Available in bulk or custom shrink wrapped packaging

Standards

- UL 514A
- CSA C22.2 No. 18.1-13

Certifications

 E121488

 LR57925



ER1



ER2

EF10504 &
ER10754EF10504 &
ER10754

ER70504 & ER70754



ER10502



ER10506

ONE GANG				
CATALOG NUMBER	COLOR	CUBIC INCHES	DEPTH	OUTLETS
ER1	Unpainted	9.5	1"	-
ER1G1	Gray	9.5	1"	-
ER1W1	White	9.5	1"	-
ER1A1	Bronze	9.5	1"	-

TWO GANG				
CATALOG NUMBER	COLOR	CUBIC INCHES	DEPTH	OUTLETS
ER2G1	Gray	16	1"	-
ER2A1	Bronze	16	1"	-

ONE GANG FLANGED WITH OUTLETS				
CATALOG NUMBER	COLOR	CUBIC INCHES	DEPTH	OUTLETS
EF10504G1	Gray	12.5	1-1/2"	(4) 1/2"
EF10504W1	White	12.5	1-1/2"	(4) 1/2"
EF10504A1	Bronze	12.5	1-1/2"	(4) 1/2"
EF10754G1	Gray	12.5	1-1/2"	(4) 3/4"
EF10754W1	White	12.5	1-1/2"	(4) 3/4"
EF10754A1	Bronze	12.5	1-1/2"	(4) 3/4"

ONE GANG WITH OUTLETS				
CATALOG NUMBER	COLOR	CUBIC INCHES	DEPTH	OUTLETS
ER10502G1	Gray	9.5	1-1/2"	(2) 1/2"
ER10504G1	Gray	9.5	1-1/2"	(4) 1/2"
ER10504W1	White	9.5	1-1/2"	(4) 1/2"
ER10504A1	Bronze	9.5	1-1/2"	(4) 1/2"
ER10506G1	Gray	9.5	1-1/2"	(6) 1/2"
ER10752G1	Gray	11	1-1/2"	(2) 3/4"
ER10754G1	Gray	11	1-1/2"	(4) 3/4"
ER10756G1	Gray	11	1-1/2"	(6) 3/4"

ROUND WITH OUTLETS				
CATALOG NUMBER	COLOR	CUBIC INCHES	DEPTH	OUTLETS
ER70504G1	Gray	16.5	1-1/2"	(4) 1/2"
ER70504W1	White	16.5	1-1/2"	(4) 1/2"
ER70504A1	Bronze	16.5	1-1/2"	(4) 1/2"
ER70504U	Unpainted	16.5	1-1/2"	(4) 1/2"
ER70754G1	Gray	16.5	1-1/2"	(4) 3/4"

One Gang Device Covers

Application

- May be used to provide weatherproof protection for an outdoor receptacle
- Rugged, seamless die-cast construction prevents moisture penetration
 - Self-closing lids provide weatherproof assurance when the receptacle is not in use
 - Powder coated for maximum corrosion resistance
 - Includes installation hardware and gasket
 - Available in bulk or custom shrink wrapped packaging

Standards

- UL 514D
- CSA C22.2 No. 42.1-13

Certifications

 E121488

 LR57925

 E121488 - MC1M2G1, MC1M2W1, MC1M2A1
- MC1M3G1, MC1M3W0, MC1M3A0



HORIZONTAL CONFIGURATION		
CATALOG NUMBER	COLOR	RECEPTACLE
C112G1	Gray	Duplex
C112W1	White	Duplex
C112A1	Bronze	Duplex
C112B1	Black	Duplex
C122G1	Gray	GFCI
C122W1	White	GFCI
C122A1	Bronze	GFCI
C122B1	Black	GFCI
C182G1	Gray	1.425" Diameter Outlet
C182W1	White	1.425" Diameter Outlet
C182A1	Bronze	1.425" Diameter Outlet
MC1M2G1	Gray	Duplex, GFCI, 1.410" Round
MC1M2W1	White	Duplex, GFCI, 1.410" Round
MC1M2A1	Bronze	Duplex, GFCI, 1.410" Round

VERTICAL CONFIGURATION		
CATALOG NUMBER	COLOR	RECEPTACLE
C111G1	Gray	Duplex
C111W1	White	Duplex
C111A1	Bronze	Duplex
C111B1	Black	Duplex
C121G1	Gray	GFCI
C121W1	White	GFCI
C121A1	Bronze	GFCI
C121B1	Black	GFCI
C131G1	Gray	Single Receptacle
C141G1	Gray	Toggle Switch
C141W1	White	Toggle Switch
C141A1	Bronze	Toggle Switch
C141B1	Black	Toggle Switch
C161G1	Gray	2.125" Diameter Outlet
C161W1	White	2.125" Diameter Outlet
C161A1	Bronze	2.125" Diameter Outlet
C163G1	Gray	1.625" Diameter Outlet
C164G1	Gray	1.75" Diameter Outlet
C165G1	Gray	1.437" Diameter Outlet
C171G1	Gray	1.645" Diameter Outlet
C181G1	Gray	1.425" Diameter Outlet
C181W1	White	1.425" Diameter Outlet
C181A1	Bronze	1.425" Diameter Outlet
C189G1	Gray	1.425" Diameter Outlet
MC151G1	Gray	Switch Cover
MC1M1G1	Gray	Duplex, GFCI, 1.410" Round
MC1M1W1	White	Duplex, GFCI, 1.410" Round
MC1M1A1	Bronze	Duplex, GFCI, 1.410" Round

UNIVERSAL CONFIGURATION		
CATALOG NUMBER	COLOR	RECEPTACLE
MC1M3G1	Gray	Duplex, GFCI, 1.410" Round
MC1M3W1	White	Duplex, GFCI, 1.410" Round
MC1M3A1	Bronze	Duplex, GFCI, 1.410" Round

Two and Three Gang Device Covers

Application

May be used to provide weatherproof protection for an outdoor receptacle

- Rugged, seamless die-cast construction prevents moisture penetration
- Self-closing lids provide weatherproof assurance when the receptacle is not in use
- Powder coated for maximum corrosion resistance
- Includes installation hardware and gasket
- Available in bulk or custom shrink wrapped packaging

Standards

- UL 514D
- CSA C22.2 No. 42.1-13

Certifications

 E121488

 LR57925

 E121488 - MC2MMG1, MC2MMW1, MC2MMA1



C292



C293



C291



C211



C222



C221



C210



C231



C232



C242



C244



C255

TWO GANG FIXED CONFIGURATION		
CATALOG NUMBER	COLOR	RECEPTACLE
C211G1	Gray	Two Duplex
C211W1	White	Two Duplex
C211A1	Bronze	Two Duplex
C222G1	Gray	Two GFCI
C222W1	White	Two GFCI
C222A1	Bronze	Two GFCI
C221G1	Gray	GFCI and Duplex
C221W1	White	GFCI and Duplex
C221A1	Bronze	GFCI and Duplex
C210G1	Gray	Oversized Single Duplex
C210W1	White	Oversized Single Duplex
C210A1	Bronze	Oversized Single Duplex
C231G1	Gray	Duplex and 1.417" Diameter Round
C232G1	Gray	GFCI and 1.417" Diameter Round
C233G1	Gray	Two 1.417" Diameter Round
C233W1	White	Two 1.417" Diameter Round
C233A1	Bronze	Two 1.417" Diameter Round
C241G1	Gray	Duplex and Lever Switch
C242G1	Gray	GFCI and Lever Switch
C244G1	Gray	Two Lever Switch
C244A1	Bronze	Two Lever Switch
C255G1	Gray	Two Switch Cover
C255W1	White	Two Switch Cover
C255A1	Bronze	Two Switch Cover
C291G1	Gray	Single 2.125" Diameter Round
C292G1	Gray	Single 2.64" Diameter Round
C293G1	Gray	Single 1.75" Diameter Round

TWO GANG MULTI-USE		
CATALOG NUMBER	COLOR	RECEPTACLE
MC251G1	Gray	Switch and Duplex Cover
MC252G1	White	Switch and GFCI Cover
MC2MMG1	Gray	Duplex, GFCI, 1.410" Round
MC2MMW1	White	Duplex, GFCI, 1.410" Round
MC2MMA1	Bronze	Duplex, GFCI, 1.410" Round

THREE GANG FIXED CONFIGURATION		
CATALOG NUMBER	COLOR	RECEPTACLE
C3444G1	Gray	Three Lever Switches



C233



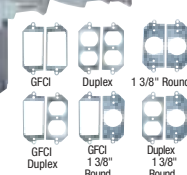
C241



C3444



MC2MM



GFCI
Duplex
1 3/8" Round
Duplex
1 3/8" Round
Duplex
1 3/8" Round

One Gang Blank Covers

Application

One-gang blank covers are used with one-gang, rectangular weatherproof boxes.

Protects boxes not in use.

- Made from stamped steel
- Powder coated for maximum corrosion resistance
- Includes installation hardware and gasket

ONE GANG BLANK COVERS

CATALOG NUMBER	COLOR
BC1000G1	Gray
BC1000W1	White
BC1000A1	Bronze
BC1000B1	Black
BC1001G1	Gray
BC1002G1	Gray
BC1002W1	White
BC1002A1	Bronze
BC1002B1	Black



Standards

- UL 514A
- CSA C22.2 No. 18.1-13

Certifications



Two Gang Blank Covers

Application

Two-gang blank covers are used with two-gang, square weatherproof boxes.

Protects boxes not in use.

- Made from stamped steel
- Powder coated for maximum corrosion resistance
- Includes installation hardware and gasket

TWO GANG BLANK COVERS

CATALOG NUMBER	COLOR
BC2000G1	Gray
BC2000W1	White
BC2000A1	Bronze



Standards

- UL 514A
- CSA C22.2 No. 18.1-13

Certifications



Three Gang Blank Covers

Application

Three-gang blank covers are used with three-gang, rectangular weatherproof boxes. Protects boxes not in use.

- Made from stamped steel
- Powder coated for maximum corrosion resistance
- Includes installation hardware and gasket

THREE GANG BLANK COVER	
CATALOG NUMBER	COLOR
BC3000G1	Gray



Standards

- UL 514A
- CSA C22.2 No. 18.1-13

Certifications



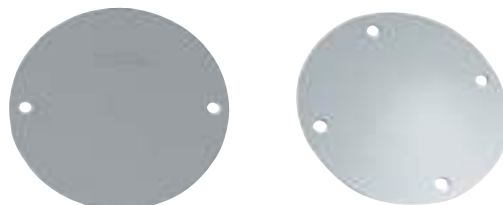
Round Blank Covers

Application

Round blank covers are used with 4" round weatherproof boxes. Protects boxes not in use.

- Made from stamped steel
- Powder coated for maximum corrosion resistance
- Includes installation hardware and gasket

ROUND BLANK COVERS	
CATALOG NUMBER	COLOR
BC7000G1	Gray
BC7000W1	White
BC7000A1	Bronze
BC7004G1	Gray



Standards

- UL 514A
- CSA C22.2 No. 18.1-13

Certifications



Rectangular Lamp Holder Covers

Application

For use with rectangular boxes

- Cluster covers provide easy means for mounting lampholders and/or accessories
- Rugged, seamless die-cast construction
- Powder coated for maximum corrosion resistance
- Includes installation hardware and gasket
- 2 closure plugs included with 2 and 3 hole cluster covers
- Available in bulk or custom shrink wrapped packaging

RECTANGULAR LAMP HOLDER COVERS

CATALOG NUMBER	COLOR	OUTLETS
GC1051G1	Gray	(1) 1/2"
GC1051W1	White	(1) 1/2"
GC1051A1	Bronze	(1) 1/2"
GC1051B1	Black	(1) 1/2"
GC1052G1	Gray	(2) 1/2"
GC1052W1	White	(2) 1/2"
GC1052A1	Bronze	(2) 1/2"
GC1053G1	Gray	(3) 1/2"
GC1053W1	White	(3) 1/2"
GC1053A1	Bronze	(3) 1/2"
GC1053B1	Black	(3) 1/2"



Standards

- UL 1598
- CSA C22.2 No. 250.0-08

Certifications



Round Lamp Holder Covers

Application

For use with 4" round boxes

- Cluster covers provide easy means for mounting lampholders and/or accessories
- Rugged, seamless die-cast construction
- Powder coated for maximum corrosion resistance
- Includes installation hardware and gasket
- 2 closure plugs included with 2 and 3 hole cluster covers
- Available in bulk or custom shrink wrapped packaging

ROUND LAMP HOLDER COVERS

CATALOG NUMBER	COLOR	OUTLETS
GC7051G1	Gray	(1) 1/2"
GC7051W1	White	(1) 1/2"
GC7051A1	Bronze	(1) 1/2"
GC7051B1	Black	(1) 1/2"
GC7051U1	Unpainted	(1) 1/2"
GC7052G1	Gray	(2) 1/2"
GC7052W1	White	(2) 1/2"
GC7052A1	Bronze	(2) 1/2"
GC7052U1	Unpainted	(2) 1/2"
GC7053G1	Gray	(3) 1/2"
GC7053W1	White	(3) 1/2"
GC7053A1	Bronze	(3) 1/2"
GC7053B1	Black	(3) 1/2"



Standards

- UL 1598
- CSA C22.2 No. 250.0-08

Certifications



One-Gang Horizontal Duplex Cover and Receptacle Kit

Application

Horizontal duplex cover and receptacle kits are used to provide weatherproof protection for the included outdoor duplex receptacle.

- Suitable for wet locations when the covers are closed
- For horizontal mounting
- 15-Amp duplex receptacle included

Standards

- UL 514D
- CSA C22.2 No. 42.1-13

Certifications



ONE-GANG HORIZONTAL DUPLEX COVER AND RECEPTACLE KIT

CATALOG NUMBER	COLOR	RECEPTACLE
F112RA1	Bronze	Duplex
F112RB1	Black	Duplex
F112RG1	Gray	Duplex
F112RW1	White	Duplex
F112RWG1	Gray	Weather & Tamper Resistant Duplex



Kit of Rectangular Box, Cover & Duplex Receptacle

Application

Box, Horizontal duplex cover and receptacle kits are used to provide weatherproof protection for the included outdoor duplex receptacle.

- Suitable for wet locations when the covers are closed
- For horizontal mounting
- 15-Amp tamper-resistant, weather-resistant duplex receptacle included

Standards

- UL 514D
- CSA C22.2 No. 42.1-13

Certifications



KIT OF RECTANGULAR BOX, COVER & DUPLEX RECEPTACLE

CATALOG NUMBER	COLOR	RECEPTACLE
FB112RA3	Bronze	Duplex
FB112RB3	Black	Duplex
FB112RG3	Gray	Duplex
FB112RN3	Nickel	Duplex
FB112RO3	ORB semi gloss	Duplex
FB112RW3	White	Duplex
FB112TDA3	Bronze	Duplex
FB112TDB3	Black	Duplex
FB112TDG3	Gray	Duplex
FB112TDU3	Bronze	Duplex
FB112TDUG3	Gray	Duplex
FB112TDUW3	White	Duplex
FB112TDW3	White	Duplex



Kit of Rectangular Box, Cover & GFI Receptacle

Application

Box, Horizontal GFCI cover and receptacle kits are used to provide weatherproof protection for the included outdoor GFCI receptacle.

- Suitable for wet locations when the covers are closed
- For horizontal / vertical mounting

KIT OF RECTANGULAR BOX, COVER & GFI RECEPTACLE

CATALOG NUMBER	COLOR	RECEPTACLE
FB122RA3	Bronze	GFCI
FB122RB3	Black	GFCI
FB122RG3	Gray	GFCI
FB122RUA3	Bronze	GFCI
FB122RUG3	Gray	GFCI
FB122RUW3	White	GFCI
FB122RW3	White	GFCI



Standards

- UL 514D
- CSA C22.2 No. 42.1-13

Certifications

E324138

One Gang Vertical Multi Cover with switch

Application

Vertical multi use covers are used to provide weatherproof protection .

- Suitable for wet locations when the covers are closed

ONE GANG VERTICAL MULTI COVER WITH SWITCH

CATALOG NUMBER	COLOR	RECEPTACLE
F151S1G1	Gray	Toggle Switch



One Gang Horizontal Switch Cover with Plug

Application

Horizontal cover and receptacle kits are used to provide weatherproof protection for the included outdoor receptacle.

- Suitable for wet locations when the covers are closed
- Receptacle included

ONE GANG HORIZONTAL SWITCH COVER WITH PLUG

CATALOG NUMBER	COLOR	RECEPTACLE
F184MG1	Gray	FLANGED INLET



Standards

- UL 514D
- CSA C22.2 No. 42.1-13

Certifications

E324138

One Gang Toggle Cover with Toggle Switch

Application

Toggle switch kits are used to provide weatherproof protection for the included outdoor switch mounted in a one-gang weatherproof box.

- Toggle switch included per below
- S1 - Single Pole 15A
- S2 - 3 Pole 15A
- S3 - Single Pole 20A
- S4 - Double Pole 20A

ONE GANG TOGGLE COVER WITH TOGGLE SWITCH

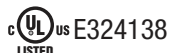
CATALOG NUMBER	COLOR	RECEPTACLE
F141S1A1	Bronze	Toggle Switch
F141S1B1	Black	Toggle Switch
F141S1G1	Gray	Toggle Switch
F141S1W1	White	Toggle Switch
F141S2A1	Bronze	Toggle Switch
F141S2G1	Gray	Toggle Switch
F141S2W1	White	Toggle Switch
F141S3A1	Bronze	Toggle Switch
F141S3G1	Gray	Toggle Switch
F141S4G1	Gray	Toggle Switch



Standards

- UL 514D
- CSA C22.2 No. 42.1-13

Certifications



Two-Gang Toggle Switch Kit

Application

Two-gang toggle switch covers are used to provide weatherproof protection to two outdoor switches mounted in a two-gang weatherproof box.

- 15-Amp single pole toggle switches included
- 15-Amp duplex receptacle included

TWO GANG TOGGLE SWITCH KIT

CATALOG NUMBER	COLOR	RECEPTACLE
F241S1RG1	Gray	Toggle Switch & Duplex
F241S1RWG1	Gray	Toggle Switch & TRWR Duplex



Standards

- UL 514D
- CSA C22.2 No. 42.1-13

Certifications



Two-Gang Toggle Switch Kit

Application

Two-gang toggle switch covers are used to provide weatherproof protection to two outdoor switches mounted in a two-gang weatherproof box.

- Toggle switch included per below

S1 - Single Pole 15A

S2 - 3 Pole 15A

S3 - Single Pole 20A

Standards

- UL 514D
- CSA C22.2 No. 42.1-13

Certifications



TWO-GANG TOGGLE SWITCH KIT		
CATALOG NUMBER	COLOR	RECEPTACLE
F244S1G1	Gray	Toggle Switch
F244S1PG1	Gray	Toggle Switch
F244S2G1	Gray	Toggle Switch
F244S3G1	Gray	Toggle Switch



Three Gang Toggle Cover with Switch

Application

Toggle switch kits are used to provide weatherproof protection for the included outdoor switch mounted in a one-gang weatherproof box.

- 15-Amp toggle switch included

Standards

- UL 514D
- CSA C22.2 No. 42.1-13

Certifications



THREE GANG TOGGLE COVER WITH SWITCH		
CATALOG NUMBER	COLOR	RECEPTACLE
F3444S1G0	Gray	Toggle Switch



Two Gang Switch Cover with Switch

Application

May be used to provide weatherproof protection for an outdoor receptacle

- Rugged, seamless die-cast construction prevents moisture penetration
- Self-closing lids provide weatherproof assurance when the receptacle is not in use
- Powder coated for maximum corrosion resistance
- Includes installation hardware and gasket
- Available in bulk or custom shrink wrapped packaging included
- 15-Amp single pole toggle switches included

TWO GANG SWITCH COVER WITH SWITCH		
CATALOG NUMBER	COLOR	RECEPTACLE
F255S1G1	Gray	Toggle Switch



Standards

- UL 514D
- CSA C22.2 No. 42.1-13

Certifications



Five Hole Round Box & Round Cover

Application

May be used as a weatherproof junction box or as a housing for electrical devices in wet, damp or dry locations

- Rugged, seamless die-cast construction prevents moisture penetration
- Reinforced connector outlets provide secure installation
- Powder coated for maximum corrosion resistance
- Closure plugs, ground screws and mounting lugs included
- Available in bulk or custom shrink wrapped packaging

FIVE HOLE ROUND BOX & ROUND COVER		
CATALOG NUMBER	TRADE SIZE	COLOR
ACB705FG1	1/2"	Gray
ACB707FG1	3/4"	Gray



Standards

- UL 514D
- CSA C22.2 No. 42.1-13

Certifications



One-Gang While-In-Use Receptacle Cover

Application

One-gang in-use receptacle covers allow an outlet to be utilized while the cover is closed in wet, damp or dry locations.

- 16 configurations
- Adaptable for GFCI, duplex, round and switch devices
- Lockable
- Powder coated for maximum corrosion resistance
- Rugged, seamless die-cast construction prevents moisture penetration
- Metallic
- Mount vertically or horizontally with the corner hinge

Includes:

- Adaptor plates, pre-installed gasket and hardware

Standards

- UL 514D
- CSA C22.2 No. 42.1-13

Certifications



E121488

LISTED

c

SP us

174008

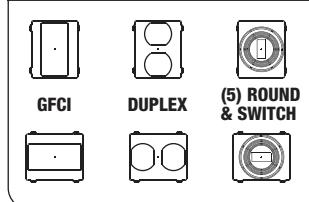
ONE-GANG WHILE-IN-USE RECEPTACLE COVER

CATALOG NUMBER	COLOR	DEPTH
WM10MSG1	Gray	2-1/4" Deep
WM10MSW1	White	2-1/4" Deep
WM10MSA1	Bronze	2-1/4" Deep
WM10MDG1	Gray	3-1/8" Deep
WM10MDW1	White	3-1/8" Deep
WM10MDA1	Bronze	3-1/8" Deep



16-in-1

Flexibility



Meets NEMA 3R and NEC's 2020 "Extra Duty" Requirement

Two-Gang While-In-Use Receptacle Cover

Application

Two-gang in-use receptacle covers allow an outlet to be utilized while the cover is closed in wet, damp or dry locations.

- 55 configurations
- Adaptable for GFCI, duplex, round and switch devices
- Lockable
- Powder coated for maximum corrosion resistance
- Rugged, seamless die-cast construction prevents moisture penetration
- Metallic

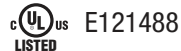
Includes:

- Adaptor plates, pre-installed gasket and hardware

Standards

- UL 514D
- CSA C22.2 No. 42.1-13

Certifications



E121488

LISTED

c

SP us

174008

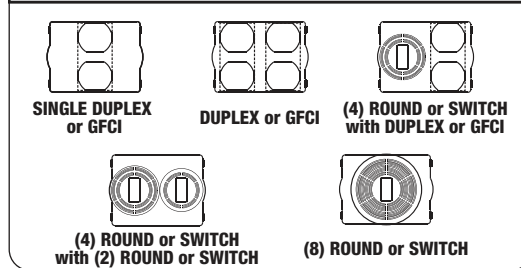
TWO-GANG WHILE-IN-USE RECEPTACLE COVER

CATALOG NUMBER	COLOR	DEPTH
WM21MMDG1	Gray	3-1/8" Deep
WM21MMDW1	White	3-1/8" Deep
WM21MMDA1	Bronze	3-1/8" Deep



55-in-1

Flexibility



Meets NEMA 3R and NEC's 2020 "Extra Duty" Requirement

One-Gang While-In-Use GFCI Receptacle Kit

Application

One-gang in-use receptacle kits allow an outlet to be utilized while the cover is closed in wet, damp or dry locations.

- 15-Amp tamper-resistant, weather-resistant GFCI receptacle included
- Lockable
- Metallic Cover and Metal Die cast Box
- Mount vertically or horizontally with the corner hinge

Includes:

- One-gang metal box with three 1/2" holes, one-gang while-in-use cover, TRWR GFCI receptacle, closure plugs, adaptor plates, pre-installed gasket and hardware

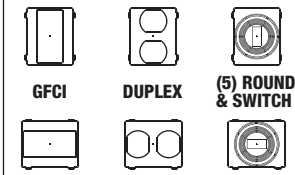
ONE-GANG WHILE-IN-USE RECEPTACLE COVER

CATALOG NUMBER	COLOR	DEPTH
WMB1S2G3	Gray	2-1/4" Deep



16-in-1

Flexibility



Meets NEMA 3R and NEC's 2020 "Extra Duty" Requirement

Par Lamp Holders

Application

For outdoor lighting applications, may be installed with weatherproof boxes or cluster covers

- Rugged, seamless die-cast construction
- Powder coated for maximum corrosion resistance
- Locking swivel knuckle provides maximum stability and accurate light positioning
- Long wire leads for ease of installation
- Preinstalled porcelain socket and interior gasket
- Includes 1/2" locknut and installation instructions
- Available in bulk or custom shrink wrapped packaging

Standards

- UL 1598
- CSA C22.2 No. 250.0-08

Certifications

 E195204- WPH1 / WPH1-K

 LR57925- WPH1 / WPH1-K

 E195204- WPH3/4/5

LAMP HOLDERS		
CATALOG NUMBER	COLOR	DESCRIPTION
WPH1A1	Bronze	Lampholder
WPH1AK1	Bronze	Lampholder with gasket
WPH1B1	Black	Lampholder
WPH1G1	Gray	Lampholder
WPH1GK1	Gray	Lampholder with gasket
WPH1U0	Unpainted	Lampholder
WPH1W1	White	Lampholder
WPH1WK1	White	Lampholder with gasket
WPH3A0	Bronze	Contemporary Lampholder
WPH3B0	Black	Contemporary Lampholder
WPH3G0	Gray	Contemporary Lampholder
WPH3W0	White	Contemporary Lampholder
WPH4A1	Bronze	Architectural lampholder
WPH4G1	Gray	Architectural lampholder
WPH4W0	White	Architectural lampholder
WPH5A0	Bronze	Contemporary lampholder (5-1/2" Hood)
WPH5B0	Black	Contemporary lampholder (5-1/2" Hood)
WPH5G0	Gray	Contemporary lampholder (5-1/2" Hood)
WPH5W0	White	Contemporary lampholder (5-1/2" Hood)



Kit of One Hole Rectangular Cover & One Lampholder

Application

Rectangular cover and lampholder kits are used in conjunction with a rectangular weatherproof box in outdoor security or aesthetic lighting applications.

- Adjustable lampholder

Standards

- UL 1598
- CSA C22.2 No. 250.0-08

Certifications



KIT OF ONE HOLE RECTANGULAR COVER & ONE LAMPHOLDER

CATALOG NUMBER	COLOR	DESCRIPTION
A211A1	Bronze	KIT OF 1HL REC COV & 1 LH ARB
A211G1	Gray	KIT OF 1HL REC COV & 1 LH GRY
A211W1	White	KIT OF 1HL REC COV & 1 LH WHT



Kit of Three Hole Rectangular Cover & Two Lampholders

Application

Rectangular cover and lampholder kits are used in conjunction with a rectangular weatherproof box in outdoor security or aesthetic lighting applications.

- Adjustable lampholder

Standards

- UL 1598
- CSA C22.2 No. 250.0-08

Certifications



Kit of Three Hole Rectangular Cover & Two Lampholders

CATALOG NUMBER	COLOR	DESCRIPTION
A212A1	Bronze	KIT OF 3HL REC COV & 2LH ARBZ
A212G1	Gray	KIT OF 3HL REC COV & 2LH GRY
A212W1	White	KIT OF 3HL REC COV & 2LH WH



Kit of Rectangular Box, Cover & Two Lampholders

Application

Rectangular cover and lampholder kits are used in conjunction with a rectangular weatherproof box in outdoor security or aesthetic lighting applications.

- Adjustable lampholder

Standards

- UL 1598
- CSA C22.2 No. 250.0-08

Certifications



Kit of Rectangular Box, Cover & Three Lampholders

Application

Rectangular cover and lampholder kits are used in conjunction with a rectangular weatherproof box in outdoor security or aesthetic lighting applications.

- Adjustable lampholder

Standards

- UL 1598
- CSA C22.2 No. 250.0-08

Certifications



KIT OF RECTANGULAR BOX, COVER & TWO LAMPHOLDERS

CATALOG NUMBER	COLOR	DESCRIPTION
AB212A3	Bronze	RECT FLOODLIGHT KIT BRZ
AB212B3	Black	RECT FLOODLIGHT KIT BLK
AB212G1	Gray	KIT OF REC BOX COV & 2LH GRY
AB212W1	White	KIT OF REC BOX COV & 2LH WH



KIT OF RECTANGULAR BOX, COVER & THREE LAMPHOLDERS

CATALOG NUMBER	COLOR	DESCRIPTION
AB213A1	Bronze	KIT OF REC BOX COV & 3LH AR BZ
AB213W1	White	KIT OF REC BOX COV & 3LH WHT



Kit of One Hole Round Cover & One Lampholder

Application

Round cover and lampholder kits are used in conjunction with a 4" round weather-proof box in outdoor security or aesthetic lighting applications.

- Adjustable lampholder

Standards

- UL 1598
- CSA C22.2 No. 250.0-08

Certifications



KIT OF ONE HOLE ROUND COVER & ONE LAMPHOLDER		
CATALOG NUMBER	COLOR	DESCRIPTION
A911A1	Bronze	KIT OF 1HL RD COV & 1 LH AB
A911B2	Black	KIT OF 1HL RD COV & 1 LH BLACK
A911G1	Gray	KIT OF 1HL RD COV & 1 LH GRY
A911W1	White	KIT OF 1HL RD COV & 1 LH WH



Kit of Three Hole Round Cover & Two Lampholders

Application

Round cover and lampholder kits are used in conjunction with a 4" round weather-proof box in outdoor security or aesthetic lighting applications.

- Adjustable lampholder

Standards

- UL 1598
- CSA C22.2 No. 250.0-08

Certifications



KIT OF THREE HOLE ROUND COVER & TWO LAMPHOLDERS		
CATALOG NUMBER	COLOR	DESCRIPTION
A912A1	Bronze	KIT OF 3HL RD COV & 2LH AR BZ
A912B2	Black	KIT OF 1HL RD COV & 2 LH BLK
A912G1	Gray	KIT OF 3HL RD COV & 2LH GRY
A912W1	White	KIT OF 3HL RD COV & 2LH WHT



Kit Of Round Box, Cover & Two Lampholders

Application

Round cover and lampholder kits are used in conjunction with a 4" round weatherproof box in outdoor security or aesthetic lighting applications.

- Adjustable lampholder

Standards

- UL 1598
- CSA C22.2 No. 250.0-08

Certifications



KIT OF ROUND BOX, COVER & TWO LAMPHOLDERS		
CATALOG NUMBER	COLOR	DESCRIPTION
AB912A1	Bronze	KIT OF ROUND BOX COV & 2LH AR
AB912B3	Black	ROUND FLOODLIGHT KIT BK
AB912G1	Gray	KIT OF ROUND BOX COV & 2LH GRY
AB912O1	ORB semi gloss	KIT OF ROUND BOX COV & 2LH
AB912W1	White	KIT OF ROUND BOX COV & 2LH WH



Two Lamp Round Box Kit Contemporary

Application

Round cover and lampholder kits are used in conjunction with a 4" round weatherproof box in outdoor security or aesthetic lighting applications.

- Adjustable lampholder

Standards

- UL 1598
- CSA C22.2 No. 250.0-08

Certifications



TWO LAMP ROUND BOX KIT CONTEMPORARY		
CATALOG NUMBER	COLOR	DESCRIPTION
AB932A1	Bronze	KIT OF ROUND BOX COV & 2LH AB
AB932B0	Black	KIT OF ROUND BOX COV & 2LH BLK
AB932G1	Gray	2 LAMP RND BOX KIT CONTEMP SIL
AB932W1	White	KIT OF ROUND BOX COV & 2LH WH



Swivel Light Kit

Application

Round cover and lampholder kits are used in conjunction with a swivel plate in outdoor security or aesthetic lighting applications.

- Adjustable lampholder

Standards

- UL 1598
- CSA C22.2 No. 250.0-08

Certifications



SWIVEL LIGHT KIT		
CATALOG NUMBER	COLOR	DESCRIPTION
A812A0	Bronze	SWIVEL LIGHT KIT AR BZ
A812B0	Black	SWIVEL LIGHT KIT BLK
A812G0	Gray	SWIVEL LIGHT KIT GRAY
A812W0	White	SWIVEL LIGHT KIT WHT



Kit of Round Box, Cover & Photo Eye

Application

Round cover and lampholder kits, Photoelectric switch are used in conjunction with a 4" round weatherproof box in outdoor security or aesthetic lighting applications.

- Adjustable lampholder

Standards

- UL 1598
- CSA C22.2 No. 250.0-08

Certifications



KIT OF ROUND BOX, COVER & PHOTO EYE		
CATALOG NUMBER	COLOR	DESCRIPTION
ABE712G3	Gray	KIT OF RND BX COV & PH EYE GRY
ABE712W3	White	KIT OF RND BX COV & PH EYE WHT



Kit of Rectangular Box Cover & Photo Eye

Application

Rectangular cover and lampholder kits, Photoelectric switch are used in conjunction with a rectangular weatherproof box in outdoor security or aesthetic lighting applications.

- Adjustable lampholder

Standards

- UL 1598
- CSA C22.2 No. 250.0-08

Certifications



KIT OF RECTANGULAR BOX COVER & PHOTO EYE		
CATALOG NUMBER	COLOR	DESCRIPTION
ABE312A3	Bronze	SECURITY LIGHT KIT BRONZE
ABE312B0	Black	KIT OF REC BX COV & PH EYE BK
ABE312G3	Gray	SECURITY LIGHT KIT GRY
ABE312W3	White	SECURITY LIGHT KIT WHT



LED Lights

Application

For outdoor lighting applications, may be installed with weatherproof boxes or cluster covers

- Rugged, seamless die-cast construction
- Powder coated for maximum corrosion resistance
- Adjustable lamp head can be angled in any direction
- Includes installation instructions

LED LIGHTS		
CATALOG NUMBER	COLOR	DESCRIPTION
WPL8A3	Bronze	12 Watt Led Lampholder
WPL8G3	Gray	12 Watt Led Lampholder
WPL8W3	White	12 Watt Led Lampholder
WPL9A3	Bronze	10 Watt Led Lampholder
WPL9G3	Gray	10 Watt Led Lampholder
WPL9W3	White	10 Watt Led Lampholder



Standards

- UL 1598 & UL 8750
- CSA C22.2 No. 250.0-08 & CSA C22.2 No. 250.13

Certifications



Portable Lamp Holders

Application

Simplified installation of ground level outdoor lighting

- Rugged, seamless die-cast construction prevents moisture penetration
- Powder coated for maximum corrosion resistance
- Locking swivel knuckle provides maximum stability and accurate light positioning
- Includes installation instructions
- Available in bulk or custom packaging

PORTABLE SPIKE-A-LITE™		
CATALOG NUMBER	COLOR	DESCRIPTION
SL1A	Bronze	Spike-A-Lite™, 6 foot cord
SL1B	Black	Spike-A-Lite™, 6 foot cord
SL1E	Green	Spike-A-Lite™, 6 foot cord
SL1E	Green	Spike-A-Lite™, 6 foot cord
SL1G	Gray	Spike-A-Lite™, 6 foot cord
SL2A	Bronze	Spike-A-Lite™, 6 foot cord
SLL1A	Bronze	7W LED SPIKELIGHT BRONZE
SLL1E	Green	7W LED SPIKE LIGHT GREEN
SLL1G	Gray	7W LED SPIKE LIGHT GREY
SLL1W	White	7W LED SPIKE LIGHT WHITE
SPK2*	Unpainted	Ground stake

SPK2* is not listed component

Standards

- UL 153
- CSA C22.2 No. 250.4 & CSA C22.2 No. 250.13

Certifications



Kit Of Round Box, Cover & Two LED

Application

Round cover, 4" round weatherproof box and LED kits are used in outdoor security or aesthetic lighting applications.

- Adjustable LED

Standards

- UL 8750
- CSA C22.2 No. 250.0

Certifications



KIT OF ROUND BOX COV & TWO LED		
CATALOG NUMBER	COLOR	DESCRIPTION
AB942A1	Bronze	KIT OF ROUND BOX COV & 2LED AB
AB942G1	Gray	KIT OF ROUND BOX COV & 2LED GR
AB942W1	White	KIT OF ROUND BOX COV & 2LED WH



Kit Of Round Box, Cover & Two LED

Application

Round cover, 4" round weatherproof box and LED kits are used in outdoor security or aesthetic lighting applications.

- Tool-free adjustable lamp heads
- Long-lasting LED

Standards

- UL 1598
- CSA C22.2 No. 250.0-08

Certifications



KIT OF ROUND BOX COV & TWO LED		
CATALOG NUMBER	COLOR	DESCRIPTION
AB972A1	Bronze	KIT OF ROUND BOX COV & 2LED AB
AB972G1	Gray	KIT OF ROUND BOX COV & 2LED GR
AB972W1	White	KIT OF ROUND BOX COV & 2LED WH



Garden Lights

Application

- For accent lighting along walkways or driveways (Max 75W)
- Rugged, seamless die-cast construction prevents moisture penetration
 - Powder coated for maximum corrosion resistance
 - Long wire leads for ease of installation
 - Includes screw-in clear glass globe, 5" for 3-Tier, 7" for 4-Tier lights
 - Available in bulk or custom packaging

Standards

- UL 1598
- CSA C22.2 No. 250.0-08

Certifications

 E163827
LISTED

GARDEN LIGHTING		
CATALOG NUMBER	COLOR	DESCRIPTION
GL31AA	Bronze	3 tier louver light with 5" glass globe
GL31AAU	Bronze	3 tier louver light without glass globe
GL31AB	Black	3 tier louver light with 5" glass globe
GL31ABU	Black	3 tier louver light without glass globe
GL31AE	Green	3 tier louver light with 5" glass globe
GL31AEU	Green	3 tier louver light without glass globe
GL31AEUL	Green	3 tier louver light without glass globe
GL31AW	White	3 tier louver light with 5" glass globe
GL31AWU	White	3 tier louver light without glass globe
GL42BA	Bronze	4 tier louver light with 7" glass globe
GL42BAU	Bronze	4 tier louver light without glass globe
GL42BB	Black	4 tier louver light with 7" glass globe
GL42BBU	Black	4 tier louver light without glass globe
GL42BE	Green	4 tier louver light with 7" glass globe
GL42BEU	Green	4 tier louver light without glass globe
GL42BEUL	Green	4 tier louver light without glass globe
GL42BW	White	4 tier louver light with 7" glass globe
GL42BWU	White	4 tier louver light without glass globe
GL42DA	Bronze	7W 4 tier louver light with 7" glass globe



GL31B

GL42A

Vaportight Fixtures

Application

- For use in severe service areas where extreme conditions prevail
- Rugged, seamless die-cast construction prevents moisture penetration
 - Powder coated for maximum corrosion resistance
 - All fixtures are industrial grade, factory assembled and fully gasketed
 - Designed to protect light bulb from deteriorating effects of ice, corrosive fumes, non-explosive vapors, etc.
 - Available in bulk or custom packaging



Pendant Mount



Ceiling Mount with Cast Guard

Standards

- UL 1598
- CSA C22.2 No. 250.0-08

Certifications



CEILING MOUNT

CATALOG NUMBER	HUB SIZE	WATTAGE	GLOBE
VC901ALC	--	75	Polycarbonate
VC901BGC	--	100	Glass
VC901BLA	--	100	Polycarbonate
VC901BLC	--	100	Polycarbonate
VC901BLE	--	100	Polycarbonate
VC901BLL	--	100	Polycarbonate
VC901BLR	--	100	Polycarbonate
VC901CGC	--	200	Glass

CEILING MOUNT WITH GLASS GLOBE AND GUARD

CATALOG NUMBER	HUB SIZE	WATTAGE	GUARD
VC101BGC	--	100	Cast
VC201BGC	3-1/2" & 4"	100	Wire
VC900BGC	--	100	--
VC101CGC	--	200	Cast
VC201CGC	3-1/2" & 4"	200	Wire
VC900CGC	--	200	--



Ceiling Mount

Box Mount

Wall Mount

PENDANT MOUNT			
CATALOG NUMBER	HUB SIZE	WATTAGE	GLOBE
VP910ALC	1/2"	75	Polycarbonate
VP920ALC	3/4"	75	Polycarbonate
VP910AHC	1/2"	75	Polycarbonate
VP920AHC	3/4"	75	Polycarbonate

PENDANT MOUNT WITH GLASS GLOBE AND GUARD

CATALOG NUMBER	HUB SIZE	WATTAGE	GUARD
VP111BGC	1/2"	100	Cast
VP121BGC	3/4"	100	Cast
VP211BGC	1/2"	100	Wire
VP221BGC	3/4"	100	Wire
VP911BGC	1/2"	100	--
VP911BLA	1/2"	100	--
VP911BLE	1/2"	100	--
VP911BLL	1/2"	100	--
VP911BLR	1/2"	100	--
VP921BGC	3/4"	100	--
VP921BLA	3/4"	100	--
VP921BLE	3/4"	100	--
VP921BLL	3/4"	100	--
VP921BLR	3/4"	100	--
VP211CGC	1/2"	200	Wire
VP221CGC	3/4"	200	Wire
VP911CGC	1/2"	200	--
VP921CGC	3/4"	200	--

BOX MOUNT

CATALOG NUMBER	HUB SIZE	WATTAGE	GLOBE
VB911ALC	1/2"	75	Polycarbonate
VB921ALC	3/4"	75	Polycarbonate
VB111BGC	1/2"	100	Glass
VB112BGC	1/2"	100	Glass
VB121BGC	3/4"	100	Glass
VB211BGC	1/2"	100	Glass
VB221BGC	3/4"	100	Glass
VB911BGC	1/2"	100	Glass
VB911BLA	1/2"	100	Polycarbonate
VB911BLE	1/2"	100	Polycarbonate
VB911BLL	1/2"	100	Polycarbonate
VB911BLR	1/2"	100	Polycarbonate
VB921BGC	3/4"	100	Glass
VB911BLC	1/2"	100	Polycarbonate
VB921BLC	3/4"	100	Polycarbonate
VB921BLA	3/4"	100	Polycarbonate
VB921BLE	3/4"	100	Polycarbonate
VB921BLL	3/4"	100	Polycarbonate
VB921BLR	3/4"	100	Polycarbonate
VB210CGC	1/2"	200	Glass
VB211CGC	1/2"	200	Glass
VB221CGC	3/4"	200	Glass
VB911CGC	1/2"	200	Glass
VB921CGC	3/4"	200	Glass

Vaportight Fixtures

Application

- For use in severe service areas where extreme conditions prevail
- Rugged, seamless die-cast construction prevents moisture penetration
 - Powder coated for maximum corrosion resistance
 - All fixtures are industrial grade, factory assembled and fully gasketed
 - Designed to protect light bulb from deteriorating effects of ice, corrosive fumes, non-explosive vapors, etc.
 - Available in bulk or custom packaging

Standards

- UL 1598
- CSA C22.2 No. 250.0-08

Certifications

 E163827



Box mount with Wire Guard



Wall Mount



Wall Mount with Guard



Wall Mount with Box



Wall Mount with Box & Guard

WALL MOUNT			
CATALOG NUMBER	HUB SIZE	WATTAGE	GLOBE
VW901ALC	4"	75	Polycarbonate
VW900BGC	4"	100	Glass
VW901BGC	4"	100	Glass
VW901BLA	4"	100	Polycarbonate
VW901BLC	4"	100	Polycarbonate
VW901BLE	4"	100	Polycarbonate
VW901BLL	4"	100	Polycarbonate
VW901BLR	4"	100	Polycarbonate
VW901CGC	4"	200	Glass

WALL MOUNT WITH GLASS GLOBE AND GUARD			
CATALOG NUMBER	HUB SIZE	WATTAGE	GUARD
VW101BGC	4"	100	Cast
VW201BGC	4"	100	Wire
VW201CGC	4"	200	Wire

WALL MOUNT WITH 4" BOX			
CATALOG NUMBER	HUB SIZE	WATTAGE	GLOBE
VX911ALC	1/2"	75	Polycarbonate
VX911BLC	1/2"	100	Polycarbonate
VX911BLA	1/2"	100	Polycarbonate
VX911BLE	1/2"	100	Polycarbonate
VX911BLL	1/2"	100	Polycarbonate
VX911BLR	1/2"	100	Polycarbonate
VX911CGC	1/2"	200	Glass
VX911BGC	1/2"	100	Glass
VX921BGC	3/4"	100	Glass
VX921ALC	3/4"	75	Polycarbonate
VX921BLA	3/4"	100	Polycarbonate
VX921BLE	3/4"	100	Polycarbonate
VX921BLL	3/4"	100	Polycarbonate
VX921BLR	3/4"	100	Polycarbonate

WALL MOUNT WITH 4" BOX, GLOBE AND GUARD			
CATALOG NUMBER	HUB SIZE	WATTAGE	GUARD
VX211BGC	1/2"	100	Wire
VX111BGC	1/2"	100	Cast
VX221BGC	3/4"	100	Wire
VX121BGC	3/4"	100	Cast
VX211CGC	1/2"	200	Wire
VX221CGC	3/4"	200	Wire

Vaportight Components and Accessories



VP911 & VP921



VC900



VB911 & VB921



VW901



VX911



VAP1



VGC



VGW

PENDANT CAP, SOCKET, GASKET & SCREWS			
CATALOG NUMBER	HUB SIZE	WATTAGE	COLOR
VP910B	1/2"	100	Gray
VP911B	1/2"	100	Gray
VP911C	1/2"	200	Gray
VP920B	3/4"	100	Gray
VP921B	3/4"	100	Gray
VP921C	3/4"	200	Gray

CEILING BOX CAP, SOCKET, GASKET & SCREWS			
CATALOG NUMBER	HUB SIZE	WATTAGE	COLOR
VC900B	N/A	100	Gray
VC900C	N/A	200	Gray
VC901B	N/A	100	Gray
VC901C	N/A	200	Gray

CEILING MOUNT BOX, SOCKET, GASKET & SCREWS			
CATALOG NUMBER	HUB SIZE	WATTAGE	COLOR
VB911B	1/2"	100	Gray
VB911C	1/2"	200	Gray
VB912B	1/2"	100	Gray
VB921B	3/4"	100	Gray
VB921C	3/4"	200	Gray

RIGHT ANGLE BRACKET, SOCKET, GASKET & SCREWS			
CATALOG NUMBER	HUB SIZE	WATTAGE	COLOR
VW901B	N/A	100	Gray
VW901C	N/A	100	Gray

RIGHT ANGLE BRACKET WITH BOX, SOCKET, GASKET & SCREWS			
CATALOG NUMBER	HUB SIZE	WATTAGE	COLOR
VX911B	1/2"	100	Gray
VX911C	1/2"	200	Gray
VX921B	3/4"	100	Gray
VX921C	3/4"	200	Gray

GUARDS			
CATALOG NUMBER	HUB SIZE	WATTAGE	GURAD
VGC1	N/A	100	Cast
VGW1	N/A	100	Wire
VGW2	N/A	200	Wire

VAPOR PLATE WITH GASKET			
CATALOG NUMBER	HUB SIZE	WATTAGE	COLOR
VAP1	N/A	N/A	Plated

GLOBES			
CATALOG NUMBER	HUB SIZE	MATERIAL	COLOR
VGLC1	N/A	Polycarbonate	Clear
VGLC2	N/A	Polycarbonate	Clear
VGLA1	N/A	Polycarbonate	Amber
VGLE1	N/A	Polycarbonate	Green
VGLL1	N/A	Polycarbonate	Blue
VGLR1	N/A	Polycarbonate	Red
VGLW1	N/A	Polycarbonate	White
VGLH1	N/A	Polycarbonate	White
VGGC1	N/A	Glass	Clear
VGGC2	N/A	Glass	Clear
VGGC3	N/A	Glass	Clear

Accessories

Application

For use with weatherproof boxes, covers and kits

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications



CP050, CP075, CP100

CLOSURE PLUGS			
CATALOG NUMBER	COLOR	SIZE	MATERIAL
CP050	Unpainted	1/2"	Zinc
CP050A	Bronze	1/2"	Plastic
CP050B	Black	1/2"	Plastic
CP050G	Gray	1/2"	Plastic
CP100G	Gray	1"	Plastic
CP050W	White	1/2"	Plastic
CP075	Unpainted	3/4"	Zinc
CP075A	Bronze	3/4"	Plastic
CP075B	Black	3/4"	Plastic
CP075G	Gray	3/4"	Plastic
CP075W	White	3/4"	Plastic
CP100	Unpainted	1"	Zinc

Weatherproof Accessories

Application

For use with weatherproof boxes, covers and kits

Standards

- UL 514B
- CSA C22.2 No. 18.3-12

Certifications



WEATHERPROOF ACCESSORIES		
CATALOG NUMBER	DESCRIPTION	MATERIAL
BH050	1/2" Box Holder	Zinc
BH075	3/4" Box Holder	Zinc



BH050, BH075

Accessories

Application

For use with weatherproof boxes, covers and kits



G11



G21

GASKETS			
CATALOG NUMBER	COLOR	DESCRIPTION	MATERIAL
G11	Black	One Gang	Crosslinked Polyethylene Foam
G14	Black	One Gang	Crosslinked Polyethylene Foam
G21	Black	Two Gang	Crosslinked Polyethylene Foam
G71	Black	4" Round	Crosslinked Polyethylene Foam
LHG1	Black	Lamp Holder	Low density cellulose base fiber
LHG2	Black	Lamp Holder	Nitrile Rubber

WEATHERPROOF ACCESSORIES		
CATALOG NUMBER	DESCRIPTION	MATERIAL
WPMH1	Mounting Lugs	Steel



G71



WPMH1

One Gang Non-Metallic Boxes

Application

One-gang outlet boxes are used as a weatherproof junction box or housing for a single electrical device in wet, damp or dry locations.

- 3/4" to 1/2" reducers included

Standards

- UL 514C

Certifications



E332841

ONE GANG NON-METALLIC BOXES				
CATALOG NUMBER	COLOR	CUBIC INCHES	DEPTH	OUTLETS
11073REPG1	Gray	16.3	2"	(3) 3/4"
11073REPW1	White	16.3	2"	(3) 3/4"



3/4" to 1/2"
Reducers Included

Two Gang Non-Metallic Boxes

Application

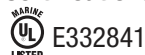
Two-gang outlet boxes are used as a weatherproof junction box or as a housing for up to two electrical devices in wet, damp or dry locations.

- (3) 1/2" holes and (4) 3/4" holes

Standards

- UL 514C

Certifications



E332841

TWO GANG NON-METALLIC BOXES				
CATALOG NUMBER	COLOR	CUBIC INCHES	DEPTH	OUTLETS
120577RPG1	Gray	28.3	2"	(3) 1/2" & (4) 3/4"
120577RPW1	White	28.3	2"	(3) 1/2" & (4) 3/4"



Round Non-Metallic Boxes

Application

Round outlet boxes are used as a weatherproof junction box or mounting location for lampholders in wet, damp or dry locations.

- 3/4" to 1/2" reducers included

Standards

- UL 514C

Certifications



E332841

ROUND NON-METALLIC BOXES				
CATALOG NUMBER	COLOR	CUBIC INCHES	DEPTH	OUTLETS
71075REPG1	Gray	13.8	1-1/2"	(5) 3/4"
71075REPW1	White	13.8	1-1/2"	(5) 3/4"



3/4" to 1/2"
Reducers Included

One Gang Non-metallic Flip Covers

Application

May be used to provide weatherproof protection for an outdoor receptacle

- Suitable for wet locations when the covers are closed
- For horizontal installation
- Lockable covers

Standards

- UL 514D
- CSA C22.2 No. 42.1-13

Certifications



E332841

HORIZONTAL CONFIGURATION		
CATALOG NUMBER	COLOR	RECEPTACLE
C112LPG1	Gray	Duplex
C112PW1	White	Duplex

VERTICAL CONFIGURATION		
CATALOG NUMBER	COLOR	RECEPTACLE
C141PG1	Gray	Toggle Switch
C141PW1	White	Toggle Switch

UNIVERSAL CONFIGURATION		
CATALOG NUMBER	COLOR	RECEPTACLE
C1M3PG1	Gray	Duplex, GFCI, 1.410" Round
C1M3PW1	White	Duplex, GFCI, 1.410" Round



C112LPG1, C112PW1



C141PG1, C141PW1



C1M3PG1, C1M3PW1

Two Gang Toggle Switch Cover

Application

May be used to provide weatherproof protection for an outdoor receptacle

Standards

- UL 514D
- CSA C22.2 No. 42.1-13

Certifications



E332841

2 GANG TOGGLE SW COV		
CATALOG NUMBER	COLOR	RECEPTACLE
C241PG1	Gray	Duplex and Lever Switch
C241PW1	White	Duplex and Lever Switch
C242PG1	Gray	GFCI and Lever Switch
C242PW1	White	GFCI and Lever Switch
C244PG1	Gray	Two Lever Switch
C244PW1	White	Two Lever Switch



C241PG1, C241PW1



C242PG1, C242PW1



C244PG1, C244PW1

Two Gang Multi Use Cover

Application

May be used to provide weatherproof protection for an outdoor receptacle

Standards

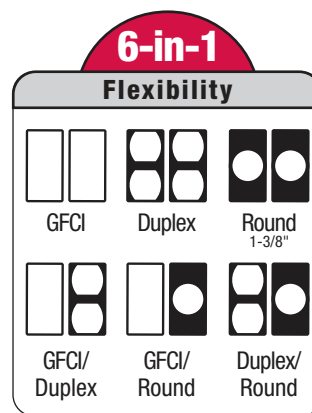
- UL 514D
- CSA C22.2 No. 42.1-13

Certifications



E332841

2 GANG MULTI USE COVER		
CATALOG NUMBER	COLOR	RECEPTACLE
C2MMPG1	Gray	Duplex, GFCI, 1.410" Round
C2MMPW1	White	Duplex, GFCI, 1.410" Round



Non Metallic Blank Covers

Application

One-gang blank covers are used with one-gang, rectangular weatherproof boxes. Protects boxes not in use

Standards

- UL 514C
- CSA C22.2 No. 18.3-12

Certifications



E332841

ONE GANG BLANK COVERS

CATALOG NUMBER	TRADE SIZE
BC1001PG1	Gray
BC1001PW1	White



Non Metallic Blank Covers

Application

Two-gang blank covers are used with two-gang, square weatherproof boxes. Protects boxes not in use.

Standards

- UL 514

Certifications



E332841

TWO GANG BLANK COVERS

CATALOG NUMBER	TRADE SIZE
BC2000PG1	Gray
BC2000PW1	White



Non Metallic Blank Covers

Application

One-gang blank covers are used with one-gang, rectangular weatherproof boxes. Protects boxes not in use

Standards

- UL 514C

Certifications



E332841

ROUND BLANK COVERS

CATALOG NUMBER	TRADE SIZE
BC7000PG1	Gray
BC7000PW1	White



One Gang Non-metallic Lamp Holder Covers

Application

Three hole cluster covers are used to provide a mounting location for up to three lampholders to a one-gang weatherproof box.

- With three 1/2" threaded knockouts

Standards

- UL 1598
- CSA C22.2 No. 250.0-08

Certifications



ONE GANG NON-METALLIC LAMP HOLDER COVERS

CATALOG NUMBER	COLOR	TRADE SIZE
GC1053PG1	Gray	1/2"
GC1053PW1	White	1/2"



Round Non-metallic Lamp Holder Covers

Application

Three hole cluster covers are used to provide a mounting location for up to three lampholders to a 4" round weatherproof box.

- With three 1/2" threaded knockouts

Standards

- UL 1598
- CSA C22.2 No. 250.0-08

Certifications



ROUND NON-METALLIC LAMP HOLDER COVERS

CATALOG NUMBER	COLOR	TRADE SIZE
GC7053PG1	Gray	1/2"
GC7053PW1	White	1/2"



Non-metallic WP Lamp Holder

Application

Lampholders are used in conjunction with weatherproof boxes and covers for outdoor lighting applications.

- Fits 1/2" knockouts
- Adjustable

Standards

- UL 1598
- CSA C22.2 No. 250.0-08

Certifications



E163827

NON METALLIC WP LAMP HOLDER		
CATALOG NUMBER	COLOR	DESCRIPTION
WPH1PG1	Gray	Lampholder
WPH1PW1	White	Lampholder



PAR38 type lamps
75-150 max. watt
(not included)

Slimline While In-use Covers

Application

Slimline in-use receptacle covers allow an outlet to be utilized while the cover is closed in wet, damp or dry locations.

- Adaptable for GFCI and duplex receptacles
- For vertical installations
- Lockable
- Plastic

Standards

- UL 514D
- CSA C22.2 No. 42.1-13

Certifications



E481898

HORIZONTAL CONFIGURATION		
CATALOG NUMBER	COLOR	RECEPTACLE
WL14STHG1	Gray	Duplex/GFCI
WL14STHTG1	Gray	Duplex/GFCI
WL14STHW1	White	Duplex/GFCI



Meets NEC's 2020 "Extra Duty" Requirement

15 Amp Rated



Low profile,
only 1-9/16" deep

No bending of the cord inside
the cover with vertical cord exits

VERTICAL CONFIGURATION		
CATALOG NUMBER	COLOR	RECEPTACLE
WL14STVG1	Gray	Duplex/GFCI
WL14STVTG1	Gray	Duplex/GFCI
WL14STVW1	White	Duplex/GFCI



Meets NEC's 2020 "Extra Duty" Requirement

15 Amp Rated



only 1-9/16" deep
Low profile,

No bending of the cord inside
the cover with vertical cord exits

One-Gang While-In-Use Receptacle Cover

Application

One-gang in-use receptacle covers allow an outlet to be utilized while the cover is closed in wet, damp or dry locations.

- 16 configurations
- Adaptable for GFCI, duplex, round and switch devices
- Lockable
- Non-Metallic
- Mount vertically or horizontally with the corner hinge

ONE-GANG WHILE-IN-USE RECEPTACLE COVER

CATALOG NUMBER	COLOR	DEPTH
WL10MSG1	Gray	2-1/4" Deep
WL10MSW1	White	2-1/4" Deep
WL10MSA1	Bronze	2-1/4" Deep
WL10MSTG1	Clear	2-1/4" Deep
WL10MDG1	Gray	3-1/8" Deep
WL10MDW1	White	3-1/8" Deep
WL10MDA1	Bronze	3-1/8" Deep
WL10MDTG1	Clear	3-1/8" Deep



Includes:

- Adaptor plates, pre-installed gasket and hardware

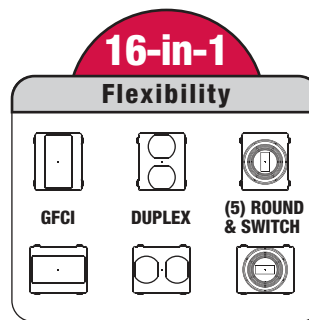
Standards

- UL 514D
- CSA C22.2 No. 42.1-13

Certifications

E332841

174008



Meets NEMA 3R and NEC's 2020 "Extra Duty" Requirement

Two-Gang While-In-Use Receptacle Cover

Application

Two-gang in-use receptacle covers allow an outlet to be utilized while the cover is closed in wet, damp or dry locations.

- 55 configurations
- Adaptable for GFCI, duplex, round and switch devices
- Lockable
- Non-Metallic

TWO-GANG WHILE-IN-USE RECEPTACLE COVER

CATALOG NUMBER	COLOR	DEPTH
WL21MMDG1	Gray	3-1/8" Deep
WL21MMDW1	White	3-1/8" Deep
WL21MMDA1	Bronze	3-1/8" Deep
WL21MMDTG1	Clear	3-1/8" Deep



Includes:

- Adaptor plates, pre-installed gasket and hardware

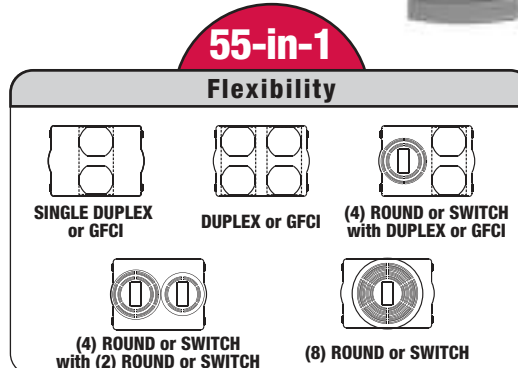
Standards

- UL 514D
- CSA C22.2 No. 42.1-13

Certifications

E332841

174008



Meets NEMA 3R and NEC's 2020 "Extra Duty" Requirement

One-Gang While-In-Use GFCI Receptacle Kit

Application

One-gang in-use receptacle kits allow an outlet to be utilized while the cover is closed in wet, damp or dry locations.

- 15-Amp tamper-resistant, weather-resistant GFCI receptacle included
- Lockable
- Non-Metallic and Metal Die cast Box
- Mount vertically or horizontally with the corner hinge

Includes:

- One-gang metal box with three 1/2" holes, one-gang while-in-use cover, TRWR GFCI receptacle, closure plugs, adaptor plates, pre-installed gasket and hardware

ONE-GANG WHILE-IN-USE RECEPTACLE COVER

CATALOG NUMBER	COLOR	DEPTH
WPB1S2G3	Gray	2-1/4" Deep
WPB1S2TG3	Clear	2-1/4" Deep
WPB1S2TW3	White	2-1/4" Deep



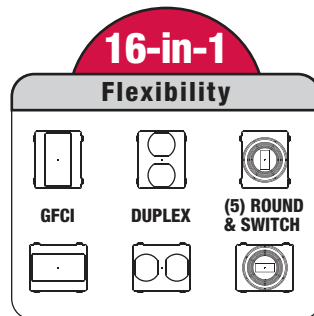
Standards

- UL 514D
- CSA C22.2 No. 42.1-13

Certifications

 E324138

 174008



Meets NEMA 3R and NEC's 2020 "Extra Duty" Requirement

CONNECTOR LISTINGS

CATALOG NUMBERS	K.O. TRADE SIZE	NM CABLE RANGE	FLEXIBLE CORD DIA. RANGE	SE OVAL CABLE RANGE	SER ROUND CABLE DIA. RANGE	AC CABLE RANGE		MCI CABLE RANGE		MCI-A CABLE RANGE		HCF MCI-A CABLE RANGE		FMC TRADE SIZE		RWFMCA TRADE SIZE	
						STEEL	ALUMINUM	STEEL	ALUMINUM	STEEL	ALUMINUM	STEEL	ALUMINUM	STEEL	ALUMINUM	STEEL	ALUMINUM
ASQ037	1/2"	-	-	-	-	14/2 - 10/3 0.46"-0.575"	14/2 - 10/3 0.48"-0.60"	14/2 - 10/3 0.469"-0.60"	14/2 - 10/3 0.47"-0.61"	-	10/3 - 10/4 0.495"-0.538"	-	10/2 - 10/4 0.495"-0.584"	3/8"	3/8"	3/8"	3/8"
ASQ037DSI	1/2"	-	-	-	-	14/2 - 10/3 0.46"-0.575"	14/2 - 10/3 0.48"-0.60"	14/2 - 10/3 0.469"-0.60"	14/2 - 10/3 0.47"-0.61"	-	10/3 - 10/4 0.495"-0.538"	-	10/2 - 10/4 0.495"-0.584"	3/8"	3/8"	3/8"	3/8"
ASQ037I	1/2"	-	-	-	-	14/2 - 10/3 0.46"-0.575"	14/2 - 10/3 0.48"-0.60"	14/2 - 10/3 0.469"-0.60"	14/2 - 10/3 0.47"-0.61"	-	10/3 - 10/4 0.495"-0.538"	-	10/2 - 10/4 0.495"-0.584"	3/8"	3/8"	3/8"	3/8"
ASQ037S	1/2"	-	-	-	-	14/2 - 10/3 0.46"-0.575"	14/2 - 10/3 0.48"-0.60"	14/2 - 10/3 0.469"-0.60"	14/2 - 10/3 0.47"-0.61"	-	10/3 - 10/4 0.495"-0.538"	-	10/2 - 10/4 0.495"-0.584"	3/8"	3/8"	3/8"	3/8"
ASQ050	1/2"	-	-	-	-	8/2 - 8/3	8/2 - 8/3	8/2 - 8/3	8/2 - 8/3	-	-	-	-	1/2"	1/2"	1/2"	1/2"
ASQ050DSI	1/2"	-	-	-	-	8/2 - 8/3	8/2 - 8/3	8/2 - 8/3	8/2 - 8/3	-	-	-	-	1/2"	1/2"	1/2"	1/2"
ASQ050I	1/2"	-	-	-	-	8/2 - 8/3	8/2 - 8/3	8/2 - 8/3	8/2 - 8/3	-	-	-	-	1/2"	1/2"	1/2"	1/2"
ASQ050S	1/2"	-	-	-	-	8/2 - 8/3	8/2 - 8/3	8/2 - 8/3	8/2 - 8/3	-	-	-	-	1/2"	1/2"	1/2"	1/2"
ASQ075	3/4"	-	-	-	-	-	-	-	-	-	-	-	-	3/4"	3/4"	3/4"	3/4"
ASQ075I	3/4"	-	-	-	-	-	-	-	-	-	-	-	-	3/4"	3/4"	3/4"	3/4"
ASQ100	1"	-	-	-	-	-	-	-	-	-	-	-	-	1"	1"	1"	1"
ASQ100I	1"	-	-	-	-	-	-	-	-	-	-	-	-	1"	1"	1"	1"
ASQ125	1-1/4"	-	-	-	-	-	-	-	-	-	-	-	-	1-1/4"	1-1/4"	1-1/4"	1-1/4"
ASQ125I	1-1/4"	-	-	-	-	-	-	-	-	-	-	-	-	1-1/4"	1-1/4"	1-1/4"	1-1/4"
ASQ150	1-1/2"	-	-	-	-	-	-	-	-	-	-	-	-	1-1/2"	1-1/2"	1-1/2"	1-1/2"
ASQ150I	1-1/2"	-	-	-	-	-	-	-	-	-	-	-	-	1-1/2"	1-1/2"	1-1/2"	1-1/2"
ASQ200	2"	-	-	-	-	-	-	-	-	-	-	-	-	2"	2"	2"	2"
ASQ200I	2"	-	-	-	-	-	-	-	-	-	-	-	-	2"	2"	2"	2"
ASQ250	2-1/2"	-	-	-	-	-	-	-	-	-	-	-	-	2-1/2"	2-1/2"	2-1/2"	2-1/2"
ASQ250I	2-1/2"	-	-	-	-	-	-	-	-	-	-	-	-	2-1/2"	2-1/2"	2-1/2"	2-1/2"
ASQ300	3"	-	-	-	-	-	-	-	-	-	-	-	-	3"	3"	3"	3"
ASQ300I	3"	-	-	-	-	-	-	-	-	-	-	-	-	3"	3"	3"	3"
ASQ350	3-1/2"	-	-	-	-	-	-	-	-	-	-	-	-	3-1/2"	3-1/2"	3-1/2"	3-1/2"
ASQ350I	3-1/2"	-	-	-	-	-	-	-	-	-	-	-	-	3-1/2"	3-1/2"	3-1/2"	3-1/2"
ASQ400	4"	-	-	-	-	-	-	-	-	-	-	-	-	4"	4"	4"	4"
ASQ400I	4"	-	-	-	-	-	-	-	-	-	-	-	-	4"	4"	4"	4"
BXC037	1/2"	-	-	-	-	14/2 - 10/2 0.46"-0.598"	-	14/2 - 10/3 0.469"-0.600"	-	-	-	-	-	-	-	-	-
BXC037DSI	1/2"	-	-	-	-	14/2 - 10/3 0.46"-0.618"	14/2 - 10/3 0.40"-0.618"	0.395"-0.638"	0.40"-0.618"	14/2 - 10/3 0.395"-0.638"	14/2 - 10/3 0.395"-0.638"	14/2 - 10/3 0.395"-0.638"	14/2 - 10/3 0.395"-0.638"	-	-	-	3/8"
BXC037S	1/2"	-	-	-	-	14/2 - 10/2 0.46"-0.598"	-	14/2 - 10/3 0.469"-0.600"	-	-	-	-	-	-	-	-	
CBXC037DSI	1/2"	-	-	-	-	14/2 - 10/3 0.40"-0.618"	14/2 - 10/3 0.40"-0.618"	14/2 - 10/3 0.395"-0.638"	3/8"	3/8"	-	-					
DUP1	1/2"	-	-	-	-	14/2 - 10/3 0.46"-0.50"	14/2 - 10/3 0.48"-0.58"	14/2 - 10/3 0.47"-0.60"	14/2 - 10/3 0.468"-0.61"	-	14/2 - 10/3 0.37"-0.495"	-	14/2 - 10/2 0.418"-0.495"	3/8"	3/8"	3/8"	3/8"
DUP1DSI	1/2"	-	-	-	-	14/2 - 10/3 0.46"-0.50"	14/2 - 10/3 0.48"-0.58"	14/2 - 10/3 0.47"-0.60"	14/2 - 10/3 0.468"-0.61"	-	14/2 - 10/3 0.37"-0.495"	-	14/2 - 10/2 0.418"-0.495"	3/8"	3/8"	3/8"	3/8"
DUP1S	1/2"	-	-	-	-	14/2 - 10/3 0.46"-0.50"	14/2 - 10/3 0.48"-0.58"	14/2 - 10/3 0.47"-0.60"	14/2 - 10/3 0.468"-0.61"	-	14/2 - 10/3 0.37"-0.495"	-	14/2 - 10/2 0.418"-0.495"	-	-	-	
DUP2	1/2"	-	-	-	-	14/2 - 10/3 0.46"-0.50"	14/2 - 10/3 0.48"-0.58"	14/2 - 10/3 0.47"-0.60"	14/2 - 10/3 0.468"-0.61"	-	-	-	-	3/8"	3/8"	3/8"	3/8"
FBMC037	1/2"	-	-	-	-	14/2 - 10/2 0.463"-0.59"	14/2 - 10/2 0.47"-0.552"	14/2 - 10/3 0.465"-0.55"	14/2 - 10/3 0.465"-0.558"	-	14/2 - 10/2 0.435"-0.518"	-	14/2 - 10/2 0.418"-0.495"	3/8"	3/8"	-	-
FCA050	1/2"	-	-	-	-	-	-	-	-	-	-	-	-	1/2"	-	1/2"	-
FCA050I	1/2"	-	-	-	-	-	-	-	-	-	-	-	-	1/2"	-	1/2"	-
FCA075	3/4"	-	-	-	-	-	-	-	-	-	-	-	-	3/4"	-	3/4"	-
FCA075I	3/4"	-	-	-	-	-	-	-	-	-	-	-	-	3/4"	-	3/4"	-
MASQ037	3/8"	-	-	-	-	14/2 - 10/3 0.460"-0.575"	14/2 - 10/3 0.480"-0.600"	14/2 - 10/3 0.469"-0.600"	14/2 - 10/3 0.470"-0.610"	-	-	-	-	3/8"	3/8"	3/8"	3/8"
MASQ037I	3/8"	-	-	-	-	14/2 - 10/3 0.460"-0.575"	14/2 - 10/3 0.480"-0.600"	14/2 - 10/3 0.469"-0.600"	14/2 - 10/3 0.470"-0.610"	-	-	-	-	3/8"	3/8"	3/8"	3/8"
MASQ050	1/2"	-	-	-	-	8/2 - 8/3	8/2 - 8/3	8/2 - 8/3	8/2 - 8/3	-	-	-	-	1/2"	1/2"	1/2"	1/2"
MASQ050I	1/2"	-	-	-	-	8/2 - 8/3	8/2 - 8/3	8/2 - 8/3	8/2 - 8/3	-	-	-	-	1/2"	1/2"	1/2"	1/2"
MASQ075	3/4"	-	-	-	-	-	-	-	-	-	-	-	-	3/4"	3/4"	3/4"	3/4"
MASQ075I	3/4"	-	-	-	-	-	-	-	-	-	-	-	-	3/4"	3/4"	3/4"	3/4"
MASQ100	1"	-	-	-	-	-	-	-	-	-	-	-	-	1"	1"	1"	1"
MASQ100I	1"	-	-	-	-	-	-	-	-	-	-	-	-	1"	1"	1"	1"
MASQ125	1-1/4"	-	-	-	-	-	-	-	-	-	-	-	-	1-1/4"	1-1/4"	1-1/4"	1-1/4"
MASQ125I	1-1/4"	-	-	-	-	-	-	-	-	-	-	-	-	1-1/4"	1-1/4"	1-1/4"	1-1/4"
MASQ150	1-1/2"	-	-	-	-	-	-	-	-	-	-	-	-	1-1/2"	1-1/2"	1-1/2"	1-1/2"
MASQ150I	1-1/2"	-	-	-	-	-	-	-	-	-	-	-	-	1-1/2"	1-1/2"	1-1/2"	1-1/2"
MASQ200	2"	-	-	-	-	-	-	-	-	-	-	-	-	2"	2"	2"	2"
MASQ200I	2"	-	-	-	-	-	-	-	-	-	-	-	-	2"	2"	2"	2"
MASQ250	2-1/2"	-	-	-	-	-	-	-	-	-	-	-	-	2-1/2"	2-1/2"	2-1/2"	2-1/2"
MASQ250I	2-1/2"	-	-	-	-	-	-	-	-	-	-	-	-	2-1/2"	2-1/2"	2-1/2"	2-1/2"
MASQ300	3"	-	-	-	-	-	-	-	-	-	-	-	-	3"	3"	3"	3"
MASQ300I	3"	-	-	-	-	-	-	-	-	-	-	-	-	3"	3"	3"	3"
MASQ350	3-1/2"	-	-	-	-	-	-	-	-	-	-	-	-	3-1/2"	3-1/2"	3-1/2"	3-1/2"
MASQ350I	3-1/2"	-	-	-	-	-	-	-	-	-	-	-	-	3-1/2"	3-1/2"	3-1/2"	3-1/2"

CONNECTOR LISTINGS

CATALOG NUMBERS	K.O. TRADE SIZE	NM CABLE RANGE	FLEXIBLE CORD DIA. RANGE	SE OVAL CABLE RANGE	SER ROUND CABLE DIA. RANGE	AC CABLE RANGE		MCI CABLE RANGE		MCI-A CABLE RANGE		HCF MCI-A CABLE RANGE		FMC TRADE SIZE		RWFMC TRADE SIZE			
						STEEL	ALUMINUM	STEEL	ALUMINUM	STEEL	ALUMINUM	STEEL	ALUMINUM	STEEL	ALUMINUM	STEEL	ALUMINUM		
MASQ400	4"	-	-	-	-	-	-	-	-	-	-	-	-	-	4"	4"	4"	4"	
MASQ400I	4"	-	-	-	-	-	-	-	-	-	-	-	-	-	4"	4"	4"	4"	
MSSQ037	3/8"	-	-	-	-	-	10/3 .575"	10/3 .600"	10/3 .600"	-	-	-	-	-	-	3/8"	3/8"		
MSSQ037I	3/8"	-	-	-	-	-	10/3 .575"	10/3 .600"	10/3 .600"	-	-	-	-	-	-	3/8"	3/8"		
MSSQ050	1/2"	-	-	-	-	-	-	-	-	-	-	-	-	-	1/2"	1/2"	1/2"	1/2"	
MSSQ050I	1/2"	-	-	-	-	-	-	-	-	-	-	-	-	-	1/2"	1/2"	1/2"	1/2"	
MSSQ075	3/4"	-	-	-	-	-	-	-	-	-	-	-	-	-	3/4"	3/4"	3/4"	3/4"	
MSSQ075I	3/4"	-	-	-	-	-	-	-	-	-	-	-	-	-	3/4"	3/4"	3/4"	3/4"	
MSSQ100	1"	-	-	-	-	-	-	-	-	-	-	-	-	-	1"	1"	1"	1"	
MSSQ100I	1"	-	-	-	-	-	-	-	-	-	-	-	-	-	1"	1"	1"	1"	
MSSQ125	1-1/4"	-	-	-	-	-	-	-	-	-	-	-	-	-	1-1/4"	1-1/4"	1-1/4"	1-1/4"	
MSSQ125I	1-1/4"	-	-	-	-	-	-	-	-	-	-	-	-	-	1-1/4"	1-1/4"	1-1/4"	1-1/4"	
MSSQ150	1-1/2"	-	-	-	-	-	-	-	-	-	-	-	-	-	1-1/2"	1-1/2"	1-1/2"	1-1/2"	
MSSQ150I	1-1/2"	-	-	-	-	-	-	-	-	-	-	-	-	-	1-1/2"	1-1/2"	1-1/2"	1-1/2"	
MSSQ200	2"	-	-	-	-	-	-	-	-	-	-	-	-	-	2"	2"	2"	2"	
MSSQ200I	2"	-	-	-	-	-	-	-	-	-	-	-	-	-	2"	2"	2"	2"	
MSSQ250	2-1/2"	-	-	-	-	-	-	-	-	-	-	-	-	-	2-1/2"	2-1/2"	2-1/2"	2-1/2"	
MSSQ250I	2-1/2"	-	-	-	-	-	-	-	-	-	-	-	-	-	2-1/2"	2-1/2"	2-1/2"	2-1/2"	
MSSQ300	3"	-	-	-	-	-	-	-	-	-	-	-	-	-	3"	3"	3"	3"	
MSSQ300I	3"	-	-	-	-	-	-	-	-	-	-	-	-	-	3"	3"	3"	3"	
MSSQ350	3-1/2"	-	-	-	-	-	-	-	-	-	-	-	-	-	3-1/2"	3-1/2"	3-1/2"	3-1/2"	
MSSQ350I	3-1/2"	-	-	-	-	-	-	-	-	-	-	-	-	-	3-1/2"	3-1/2"	3-1/2"	3-1/2"	
MSSQ400	4"	-	-	-	-	-	-	-	-	-	-	-	-	-	4"	4"	4"	4"	
MSSQ400I	4"	-	-	-	-	-	-	-	-	-	-	-	-	-	4"	4"	4"	4"	
RX037	3/8"	(1) 14/2 - 12/2 (2) 14/2	0.209" - 0.450"	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
RX037S	3/8"	14/2 - 12/2	0.209" - 0.450"	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
RX075	3/4"	10/3 - 8/2	-	0.52" x 0.61" - 0.51" x 0.80"	0.57" - 0.69"	-	-	-	-	-	-	-	-	-	-	-	-	-	
RX075S	3/4"	10/3 - 8/2	-	0.36" x 0.61" - 0.51" x 0.80"	0.05" - 0.75"	-	-	-	-	-	-	-	-	-	-	-	-	-	
RX100	1"	10/3 - 4/3	-	0.51" x 0.80" - 0.62" x 0.965"	0.69" - 0.92"	-	-	-	-	-	-	-	-	-	-	-	-	-	
RX125	1-1/4"	4/3 - 2/3	-	0.67" x 1.06" - 0.73" x 1.235"	1.19"	-	-	-	-	-	-	-	-	-	-	-	-	-	
SAD037	1/2"	12/2 - 10/3	-	-	14/2 - 10/3 0.465" - 0.500"	14/2 - 10/3 0.480" - 0.585"	0.475" - 0.600"	0.468" - 0.610"	-	0.452" - 0.538"	-	0.452" - 0.584"	-	-	-	-	-	-	-
SAD037S	1/2"	12/2 - 10/3	-	-	14/2 - 10/3 0.465" - 0.500"	14/2 - 10/3 0.480" - 0.585"	0.475" - 0.600"	0.468" - 0.610"	-	0.452" - 0.538"	-	0.452" - 0.584"	-	-	-	-	-	-	-
SC050	1/2"	-	-	-	8/2 - 8/4	8/2 - 8/4	0.680" - 0.780"	0.675" - 0.780"	-	-	-	-	-	-	-	-	-	-	
SSQ037	3/8"	-	-	-	12/2 - 10/3 0.525" - 0.575"	10/2 - 10/3 0.525" - 0.600"	12/2 - 10/3 0.490" - 0.600"	12/2 - 10/3 0.500" - 0.610"	-	-	-	-	-	3/8"	3/8"	-	-		
SSQ037I	3/8"	-	-	-	12/2 - 10/3 0.525" - 0.575"	10/2 - 10/3 0.525" - 0.600"	12/2 - 10/3 0.490" - 0.600"	12/2 - 10/3 0.500" - 0.610"	-	-	-	-	-	3/8"	3/8"	-	-		
SSQ050	1/2"	-	-	-	6/3 0.885"	6/3 0.880"	6/3 0.860"	6/3 0.865"	-	-	-	-	-	1/2"	1/2"	1/2"	1/2"		
SSQ050I	1/2"	-	-	-	6/3 0.885"	6/3 0.880"	6/3 0.860"	6/3 0.865"	-	-	-	-	-	1/2"	1/2"	1/2"	1/2"		
SSQ075	3/4"	-	-	-	-	-	-	-	-	-	-	-	-	3/4"	-	3/4"	-		
SSQ075I	3/4"	-	-	-	-	-	-	-	-	-	-	-	-	3/4"	-	3/4"	-		
SSQ100	1"	-	-	-	-	-	-	-	-	-	-	-	-	1"	-	1"	-		
SSQ100I	1"	-	-	-	-	-	-	-	-	-	-	-	-	1"	-	1"	-		
SSQ125	1-1/4"	-	-	-	-	-	-	-	-	-	-	-	-	1-1/4"	1-1/4"	1-1/4"	1-1/4"		
SSQ125I	1-1/4"	-	-	-	-	-	-	-	-	-	-	-	-	1-1/4"	1-1/4"	1-1/4"	1-1/4"		
SSQ150	1-1/2"	-	-	-	-	-	-	-	-	-	-	-	-	1-1/2"	1-1/2"	1-1/2"	1-1/2"		
SSQ150I	1-1/2"	-	-	-	-	-	-	-	-	-	-	-	-	1-1/2"	1-1/2"	1-1/2"	1-1/2"		
SSQ200	2"	-	-	-	-	-	-	-	-	-	-	-	-	2"	2"	2"	2"		
SSQ200I	2"	-	-	-	-	-	-	-	-	-	-	-	-	2"	2"	2"	2"		
SSQ250	2-1/2"	-	-	-	-	-	-	-	-	-	-	-	-	2-1/2"	-	2-1/2"	-		
SSQ250I	2-1/2"	-	-	-	-	-	-	-	-	-	-	-	-	2-1/2"	-	2-1/2"	-		
SSQ300	3"	-	-	-	-	-	-	-	-	-	-	-	-	3"	-	3"	-		
SSQ300I	3"	-	-	-	-	-	-	-	-	-	-	-	-	3"	-	3"	-		
SSQ350	3-1/2"	-	-	-	-	-	-	-	-	-	-	-	-	3-1/2"	-	3-1/2"	-		
SSQ350I	3-1/2"	-	-	-	-	-	-	-	-	-	-	-	-	3-1/2"	-	3-1/2"	-		
SSQ400	4"	-	-	-	-	-	-	-	-	-	-	-	-	4"	4"	4"	4"		
SSQ400I	4"	-	-	-	-	-	-	-	-	-	-	-	-	4"	4"	4"	4"		
MYSQ050	1/2"	-	-	-	-	-	8/3 0.760"	8/3 0.785"	8/3 0.755"	-	-	-	-	-	1/2"	1/2"			
MYSQ050I	1/2"	-	-	-	-	-	8/3 0.760"	8/3 0.785"	8/3 0.755"	-	-	-	-	-	1/2"	1/2"			
MDA037	3/8"	-	-	-	-	-	12/2 - 14/2	12/2 - 14/2	12/2 - 14/2	12/2 - 14/2	-	-	-	3/8"	3/8"	-	-		
MDA037I	3/8"	-	-	-	-	-	12/2 - 14/2	12/2 - 14/2	12/2 - 14/2	12/2 - 14/2	-	-	-	3/8"	3/8"	-	-		

INDEX

Catalog Number	Page Number						
11053A1	81	21073A1	81	A911W1	100	AMC052	52
11053B1	81	21073G1	81	A912A1	100	AMC075	52
11053G1	81	21073W1	81	A912B2	100	ASB0	50
11053W1	81	21074A1	81	A912G1	100	ASB1	50
11054A1	81	21074G1	81	A912W1	100	ASB2	50
11054G1	81	21074W1	81	AB212A1	99	ASB3	50
11054W1	81	21103G1	81	AB212B1	99	ASB4	50
11055A1	81	22055G1	82	AB212G1	99	ASC050	23
11055G1	81	22075G1	82	AB212W1	99	ASC050U	23
11055W1	81	22105G1	82	AB213A1	99	ASC075	23
11073A1	81	31055A1	81	AB213W1	99	ASC075U	23
11073G1	81	31055B1	81	AB912A1	101	ASC100	23
11073REPG1	111	31055G1	81	AB912B3	101	ASC100U	23
11073REPW1	111	31055W1	81	AB912G1	101	ASC150	23
11073W1	81	31075G1	81	AB912O1	101	ASC150U	23
11074A1	81	31105G1	81	AB912W1	101	ASC200	23
11074G1	81	32055G1	82	AB932A1	101	ASC200U	23
11074W1	81	32056G1	82	AB932B0	101	ASC300	23
11075A1	81	32057A1	82	AB932G1	101	ASC300U	23
11075G1	81	32057G1	82	AB932W1	101	ASC400	23
11075W1	81	32076G1	82	AB942A1	105	ASC400U	23
11103G1	81	32077G1	82	AB942G1	105	ASCN050	7
12053A1	82	32105G1	82	AB942W1	105	ASCN075	7
12053G1	82	41055G1	81	AB972A1	105	ASQ037	47
12053W1	82	41075G1	81	AB972G1	105	ASQ037I	47
12054A1	82	42057G1	82	AB972W1	105	ASQ037DSI	47
12054G1	82	42077G1	82	ABE312A3	103	ASQ050	47
12054W1	82	42107G1	82	ABE312B0	103	ASQ050I	47
12055A1	82	71055A1	83	ABE312G3	103	ASQ050DSI	47
12055G1	82	71055B1	83	ABE312W3	103	ASQ075	47
12055W1	82	71055G1	83	ABE712G3	103	ASQ075I	47
12056G1	82	71075A1	83	ABE712W3	103	ASQ100	47
12057RPG1	111	71075G1	83	ACB705FG1	94	ASQ100I	47
12057RPW1	111	71075W1	83	ACB707FG1	94	ASQ125	47
12057G1	82	71075A1	83	ACCN050	7	ASQ125I	47
12073G1	82	71075G1	83	ACCN075	7	ASQ150	47
12074A1	82	71075REPG1	112	ACCN100	7	ASQ150I	47
12074G1	82	71075REPW1	112	ADC050	23	ASQ200	47
12074W1	82	71075W1	83	ADC050U	23	ASQ200I	47
12075G1	82	A211A1	98	ADC075	23	ASQ250	47
12077G1	82	A211G1	98	ADC075U	23	ASQ250I	47
12103A1	82	A211W1	98	ADC100	23	ASQ300	47
12103G1	82	A212A1	98	ADC100U	23	ASQ300I	47
12103W1	82	A212G1	98	ADC150	23	ASQ350	47
13077G1	83	A212W1	98	ADC150U	23	ASQ350I	47
13107G1	83	A812A0	102	ADC200	23	ASQ400	47
21053A1	81	A812B0	102	ADC200U	23	ASQ400I	47
21053G1	81	A812G0	102	ADC300	23	BC1000A1	87
21053W1	81	A812W0	102	ADC300U	23	BC1000B1	87
21054A1	81	A911A1	100	ADC400	23	BC1000G1	87
21054G1	81	A911B2	100	ADC400U	23	BC1000W1	87
21054W1	81	A911G1	100	AMC050	52	BC1001G1	87



INDEX

Catalog Number	Page Number						
BC1001PG1	115	C11LH1	63	C22LH2	63	C82	63
BC1001PW1	115	C11LH2	63	C22LH3	63	C83	63
BC1002A1	87	C11LH3	63	C22SS	60	CBXC037DSI	53
BC1002B1	87	C11SS	60	C231G1	86	CC050	23
BC1002G1	87	C121A1	85	C232G1	86	CC075	23
BC1002W1	87	C121B1	85	C233A1	86	CC100	23
BC2000A1	87	C121G1	85	C233G1	86	CC150	23
BC2000G1	87	C121W1	85	C233W1	86	CC200	23
BC2000PG1	115	C122A1	85	C241G1	86	CC300	23
BC2000PW1	115	C122B1	85	C241PG1	113	CC400	23
BC2000W1	87	C122G1	85	C241PW1	113	CCON050	2
BC3000G1	88	C122W1	85	C242G1	86	CCON050I	2
BC7000A1	88	C131G1	85	C24P2G1	113	CCON050RT	3
BC7000G1	88	C141A1	85	C242PW1	113	CCON075	2
BC7000PG1	115	C141B1	85	C244A1	86	CCON075I	2
BC7000PW1	115	C141G1	85	C244G1	86	CCON075RT	3
BC7000W1	88	C141PG1	113	C244PG1	113	CCON100	2
BC7004G1	88	C141PW1	113	C244PW1	113	CCON100I	2
BH050	110	C141W1	85	C255A1	86	CCON100RT	3
BH075	110	C161A1	85	C255G1	86	CCON125	2
BMB3	71	C161G1	85	C255W1	86	CCON125I	2
BMB4	71	C161W1	85	C291G1	86	CCON150	2
BSP050	34	C163G1	85	C292G1	86	CCON150I	2
BSP075	34	C164G1	85	C293G1	86	CCON200	2
BSP200	34	C165G1	85	C2MMPG1	114	CCON200I	2
BXC037	50	C171G1	85	C2MMPW1	114	CCON250	2
BXC037DSI	50	C181A1	85	C3444G1	86	CCON250I	2
BXC037S	50	C181G1	85	C4	60	CCON300	2
BXCS037DSI	50	C181W1	85	C41	63	CCON300I	2
BXS037	50	C182A1	85	C42	63	CCON350	2
C11	60	C182G1	85	C43	63	CCON350I	2
C111A1	85	C182W1	85	C4JA	65	CCON400	2
C111B1	85	C189G1	85	C4JPT	64	CCON400I	2
C111G1	85	C1M3PG1	113	C4LH1	63	CCOP050	2
C111W1	85	C1M3PW1	113	C4LH2	63	CCOP050RT	3
C112A1	85	C210A1	86	C4LH3	63	CCOP075	2
C112B1	85	C210G1	86	C5	60	CCOP075RT	3
C112G1	85	C210W1	86	C6	62	CCOP100	2
C112LPG1	113	C211A1	86	C61	63	CCOP100RT	3
C112LPW1	113	C211G1	86	C61B	63	CCOP125	2
C112W1	85	C211W1	86	C62	63	CCOP150	2
C11B	60	C22	60	C62B	63	CCOP200	2
C11CSH1	64	C221A1	86	C63	63	CCOP250	2
C11CSH2	64	C221G1	86	C66	63	CCOP300	2
C11CSH3	64	C221W1	86	C67	63	CCOP350	2
C11CSLH1	64	C222A1	86	C68	63	CCOP400	2
C11CSLH2	64	C222G1	86	C6D	62	CE050	5
C11CSLH3	64	C222W1	86	C7	62	CE075	5
C11D	60	C22D	60	C71	62	CEB050	36
C11DLH1D	63	C22JA	65	C72	62	CEB075	36
C11JA	65	C22JPT	64	C8	60	CEB100	36
C11JPT	64	C22LH1	63	C81	63	CGA1002M	78



INDEX

Catalog Number	Page Number						
CGA1004M	78	CGS1258M	79	CGS3728M	79	CH150	70
CGA1005M	78	CGS1259M	79	CGS501FM	79	CH200	70
CGA1006M	78	CGS15010FM	79	CGS501M	79	CH250	70
CGA1007M	78	CGS15010M	79	CGS5025FM	79	CH300	70
CGA12510M	78	CGS15011M	79	CGS5025M	79	CLB050AN	19
CGA1256M	78	CGS1506FM	79	CGS502FM	79	CLB075AN	19
CGA1257M	78	CGS1506M	79	CGS502M	79	CLB100AN	19
CGA1258M	78	CGS1507FM	79	CGS504FM	79	CLB125AN	19
CGA1259M	78	CGS1507M	79	CGS504M	79	CLB150AN	19
CGA15010M	78	CGS1508FM	79	CGS505M	79	CLB200AN	19
CGA1506M	78	CGS1508M	79	CGS506M	79	CLBC050AN	19
CGA1507M	78	CGS1509FM	79	CGS751FM	79	CLBC075AN	19
CGA1508M	78	CGS20010FM	79	CGS751M	79	CLBC100AN	19
CGA1509M	78	CGS20010M	79	CGS7525M	79	CLBC125AN	19
CGA20010M	78	CGS20011M	79	CGS752FM	79	CLBC150AN	19
CGA20011M	78	CGS20012FM	79	CGS752M	79	CLBC200AN	19
CGA20012M	78	CGS20012M	79	CGS754FM	79	CMB037SS	6, 53
CGA20013M	78	CGS20013FM	79	CGS754M	79	CMB050SS	6, 53
CGA20014M	78	CGS20013M	79	CGS755FM	79	CMB075SS	6, 53
CGA20015M	78	CGS20014FM	79	CGS756M	79	CN050	32
CGA501M	78	CGS20014M	79	CGY1002M	78	CN050I	32
CGA5025M	78	CGS20015FM	79	CGY1004M	78	CN075	32
CGA502M	78	CGS20015M	79	CGY1005M	78	CN075I	32
CGA504M	78	CGS20016M	79	CGY1006M	78	CN100	32
CGA751M	78	CGS20017M	79	CGY1007M	78	CN100I	32
CGA752M	78	CGS20018M	79	CGY12510M	78	CN125	32
CGA754M	78	CGS20019M	79	CGY1256M	78	CN125I	32
CGA755M	78	CGS20020M	79	CGY1257M	78	CN150	32
CGC0501	77	CGS25014M	79	CGY1258M	78	CN150I	32
CGC0502	77	CGS25016M	79	CGY1259M	78	CN200	32
CGC0503	77	CGS25017M	79	CGY15010M	78	CN200I	32
CGC0751	77	CGS25018M	79	CGY1506M	78	CN250	32
CGC0752	77	CGS25019M	79	CGY1507M	78	CN250I	32
CGC0753	77	CGS25020M	79	CGY1508M	78	CN300	32
CGC1001	77	CGS30014M	79	CGY1509M	78	CN300I	32
CGC1002	77	CGS30016M	79	CGY501M	78	CN350	32
CGC1003	77	CGS30017M	79	CGY5025M	78	CN350I	32
CGC1004	77	CGS30018M	79	CGY502M	78	CN400	32
CGC1005	77	CGS30019M	79	CGY503M	78	CN400I	32
CGS1002FM	79	CGS30020M	79	CGY504M	78	CNA10014	76
CGS1002M	79	CGS30021M	79	CGY751M	78	CNA10014N	75
CGS1004FM	79	CGS30022M	79	CGY7525M	78	CNA10016	76
CGS1004M	79	CGS30023M	79	CGY752M	78	CNA10016N	75
CGS1005M	79	CGS30024M	79	CGY753M	78	CNA10018	76
CGS1006M	79	CGS3725FM	79	CGY754M	78	CNA10018M	74
CGS1007M	79	CGS3725M	79	CGY755M	78	CNA10019	76
CGS12510M	79	CGS3726FM	79	CH050	70	CNA10019M	74
CGS1256FM	79	CGS3726M	79	CH075	70	CNA10019N	75
CGS1256M	79	CGS3727FM	79	CH100	70	CNA10020	76
CGS1257FM	79	CGS3727M	79	CH125	70	CNA10020M	74
CGS1257M	79	CGS3728FM	79	CH125A	70	CNA10020N	75
CGS1258FM	79					CNA10021	76



INDEX

Catalog Number	Page Number						
CNA10021M	74	CNA7518	76	CNS377	76	CNS7519M	74
CNA10021N	75	CNA7518M	74	CNS379	76	CNS7519N	75
CNA10022	76	CNA7518N	75	CNS5011	76	CNS751UF	73
CNA10023	76	CNA7519	76	CNS5011B	73	CNS7520	76
CNA10023M	74	CNA7519M	74	CNS5011M	74	CNS7520M	74
CNA10023N	75	CNA7519N	75	CNS5011N	75	CNS752UF	73
CNA10024	76	CNA751UF	73	CNS5012	76	CNS757	76
CNA12521	76	CNA7520	76	CNS5012B	73	CNS757B	73
CNA12523	76	CNA7520M	74	CNS5012M	74	CNS757M	74
CNA12524	76	CNA752UF	73	CNS5012N	75	CNS757N	75
CNA12525	76	CNA757	76	CNS5013	76	CO050	42
CNA12526	76	CNS10014	76	CNS5013B	73	CO075	42
CNA3711	76	CNS10014M	74	CNS5013M	74	CO100	42
CNA3712	76	CNS10014N	75	CNS5013N	75	CO125	42
CNA375	76	CNS10016	76	CNS5015	76	CO150	42
CNA377	76	CNS10016M	74	CNS5015B	73	CO200	42
CNA379	76	CNS10016N	75	CNS5015M	74	CO250	42
CNA5011	76	CNS10018	76	CNS5017	76	CO300	42
CNA5011M	74	CNS10018M	74	CNS5017M	74	CO300L	42
CNA5011N	75	CNS10018N	75	CNS501UF	73	CO350	42
CNA5012	76	CNS10019	76	CNS502UF	73	CO400	42
CNA5012M	74	CNS10019B	73	CNS503	76	CP050	110
CNA5012N	75	CNS10019M	74	CNS505	76	CP050A	110
CNA5013	76	CNS10019N	75	CNS507	76	CP050B	110
CNA5013M	74	CNS10020	76	CNS507M	74	CP050G	110
CNA5013N	75	CNS10020B	73	CNS507N	75	CP050W	110
CNA5015	76	CNS10020M	74	CNS509	76	CP075	110
CNA5015M	74	CNS10020N	75	CNS509B	73	CP075A	110
CNA5017	76	CNS10021	76	CNS509M	74	CP075B	110
CNA5017M	74	CNS10021B	73	CNS509N	75	CP075G	110
CNA501UF	73	CNS10021M	74	CNS7510	76	CP075W	110
CNA502UF	73	CNS10021N	75	CNS7510B	73	CP100	110
CNA503	76	CNS10022	76	CNS7510M	74	CSICP050	5
CNA505	76	CNS10022B	73	CNS7510N	75	CSICP075	5
CNA507	76	CNS10022M	74	CNS7512	76	CSICP100	5
CNA507M	74	CNS10022N	75	CNS7512B	73	CZ11	61
CNA507N	75	CNS10023	76	CNS7512M	74	CZ11P	61
CNA509	76	CNS10023B	73	CNS7512N	75	CZ6	61
CNA509M	74	CNS10023M	74	CNS7514	76	CZ6P	61
CNA509N	75	CNS10023N	75	CNS7514B	73	DC05022I	77
CNA7510	76	CNS10024	76	CNS7514M	74	DC05030I	77
CNA7510M	74	CNS12521	76	CNS7514N	75	DC05040I	77
CNA7510N	75	CNS12523	76	CNS7516	76	DC07552I	77
CNA7512	76	CNS12524	76	CNS7516B	73	DC10070I	77
CNA7512M	74	CNS12525	76	CNS7516M	74	DC12594I	77
CNA7512N	75	CNS12526	76	CNS7516N	75	DC150120I	77
CNA7514	76	CNS254	76	CNS7518	76	DC200140I	77
CNA7514M	74	CNS256	76	CNS7518B	73	DUP1	51
CNA7514N	75	CNS258	76	CNS7518M	74	DUP1DSI	51
CNA7516	76	CNS3711	76	CNS7518N	75	DUP1S	51
CNA7516M	74	CNS3712	76	CNS7519	76	DUP2	51
CNA7516N	75	CNS375	76	CNS7519B	73	DUPS1DSI	51

INDEX

Catalog Number	Page Number						
ECI050	45	F112RG1	90	FG150	24	GBILA200T	27
ECI075	45	F112RW1	90	FG200	24	GBILA250	27
ECI100	45	F112RWG1	90	FG300	24	GBILA250S	27
ECI125	45	F141S1A1	92	FG400	24	GBILA250T	27
ECI150	45	F141S1B1	92	G11	110	GBILA300	27
ECI200	45	F141S1G1	92	G14	110	GBILA300S	27
ECI250	45	F141S1W1	92	G21	110	GBILA300T	27
ECI3006	45	F141S2A1	92	G71	110	GBILA350	27
ECI3007	45	F141S2G1	92	GB050	25	GBILA350S	27
ECON050	4	F141S2W1	92	GB075	25	GBILA350ST	27
ECON075	4	F141S3A1	92	GB100	25	GBILA350T	27
ECOP050	4	F141S3G1	92	GB125	25	GBILA400	27
ECOP075	4	F141S4G1	92	GB150	25	GBILA400S	27
EF10504A1	84	F151S1G1	91	GB200	25	GBILA400ST	27
EF10504G1	84	F184MG1	91	GB250	25	GBILA400T	27
EF10504W1	84	F241S1RG1	92	GB300	25	GBILB050	28
EF10754A1	84	F241S1RWG1	92	GB350	25	GBILB075	28
EF10754G1	84	F244S1G1	93	GB400	25	GBILB100	28
EF10754W1	84	F244S1PG1	93	GBI050	25	GBILB125	28
ER1	84	F244S2G1	93	GBI050T	26	GBILB150	28
ER10502G1	84	F244S3G1	93	GBI075	25	GBILB200	28
ER10504A1	84	F255S1G1	94	GBI075T	26	GBILB250	28
ER10504G1	84	F3444S1G0	93	GBI100	25	GBILB300	28
ER10504W1	84	FB112RA3	90	GBI100T	26	GBILB350	28
ER10506G1	84	FB112RB3	90	GBI125	25	GBILB400	28
ER10752G1	84	FB112RG3	90	GBI125T	26	GC1051A1	89
ER10754G1	84	FB112RN3	90	GBI150	25	GC1051B1	89
ER10756G1	84	FB112RO3	90	GBI150T	26	GC1051G1	89
ER1A1	84	FB112RW3	90	GBI200	25	GC1051W1	89
ER1G1	84	FB112TDA3	90	GBI200T	26	GC1052A1	89
ER1W1	84	FB112TDB3	90	GBI250	25	GC1052G1	89
ER2A1	84	FB112TDG3	90	GBI250T	26	GC1052W1	89
ER2G1	84	FB112TDUA3	90	GBI300	25	GC1053A1	89
ER70504A1	84	FB112TDUG3	90	GBI300T	26	GC1053B1	89
ER70504G1	84	FB112TDUW3	90	GBI350	25	GC1053G1	89
ER70504U	84	FB112TDW3	90	GBI350T	26	GC1053PG1	116
ER70504W1	84	FB122RA3	91	GBI400	25	GC1053PW1	116
ER70754G1	84	FB122RB3	91	GBI400T	26	GC1053W1	89
ES0501	10	FB122RG3	91	GBILA050	27	GC7051A1	89
ES0502	10	FB122RUA3	91	GBILA050T	27	GC7051B1	89
ES0751	10	FB122RUG3	91	GBILA075	27	GC7051G1	89
ES0752	10	FB122RUW3	91	GBILA075T	27	GC7051U1	89
ES1001	10	FB122RW3	91	GBILA100	27	GC7051W1	89
ES1002	10	FBMC037	49	GBILA100T	27	GC7052A1	89
ES1251	10	FBMC037S	49	GBILA125	27	GC7052G1	89
ES1252	10	FCA050	49	GBILA125S	27	GC7052U1	89
ES1501	10	FCA050I	49	GBILA125T	27	GC7052W1	89
ES1502	10	FCA075	49	GBILA150	27	GC7053A1	89
ES2001	10	FCA075I	49	GBILA150S	27	GC7053B1	89
ES2002	10	FG050	24	GBILA150T	27	GC7053G1	89
F112RA1	90	FG075	24	GBILA200	27	GC7053PG1	116
F112RB1	90	FG100	24	GBILA200S	27	GC7053PW1	116



INDEX

Catalog Number	Page Number						
GC7053W1	89	LB1/0	69	LBSS150AN	11	LCC150AN	15
GL31AA	106	LB100	14	LBSS150CG	11	LCC200	15
GL31AAU	106	LB100AN	14	LBSS200	11	LCC200AN	15
GL31AB	106	LB100CG	14	LBSS200AN	11	LCSS050	11
GL31ABU	106	LB125	14	LBSS200CG	11	LCSS050AN	11
GL31AE	106	LB125AN	14	LBSS250	11	LCSS050CG	11
GL31AEU	106	LB125CG	14	LBSS250AN	11	LCSS075	11
GL31AEUL	106	LB150	14	LBSS300	11	LCSS075AN	11
GL31AW	106	LB150AN	14	LBSS300AN	11	LCSS075CG	11
GL31AWU	106	LB150CG	14	LBSS350	11	LCSS100	11
GL42BA	106	LB2	69	LBSS350AN	11	LCSS100AN	11
GL42BAU	106	LB2/0	69	LBSS400	11	LCSS100CG	11
GL42BB	106	LB200	14	LBSS400AN	11	LCSS125	11
GL42BBU	106	LB200AN	14	LC050	15	LCSS125AN	11
GL42BE	106	LB200CG	14	LC050AN	15	LCSS125CG	11
GL42BEU	106	LB250	14	LC050CG	15	LCSS150	11
GL42BEUL	106	LB250AN	14	LC075	15	LCSS150AN	11
GL42BW	106	LB300	14	LC075AN	15	LCSS150CG	11
GL42BWU	106	LB300AN	14	LC075CG	15	LCSS200	11
GL42DA	106	LB350	14	LC1/0CU	69	LCSS200AN	11
H1	66	LB350AN	14	LC100	15	LCSS200CG	11
H2	66	LB4	69	LC100AN	15	LCSS250	11
H3	66	LB400	14	LC100CG	15	LCSS250AN	11
HDC34S	58	LB400AN	14	LC125	15	LCSS300	11
IBB03	68	LBC050	14	LC125AN	15	LCSS300AN	11
IBBCU03	68	LBC050AN	14	LC125CG	15	LCSS350	11
IBBZ03	68	LBC075	14	LC150	15	LCSS350AN	11
IBBZ03Z	68	LBC075AN	14	LC150AN	15	LCSS400	11
JA	65	LBC100	14	LC150CG	15	LCSS400AN	11
K1	66	LBC100AN	14	LC200	15	LH1	66
K2	66	LBC125	14	LC200AN	15	LH2	66
K3	66	LBC125AN	14	LC200CG	15	LH3	66
KOS050	72	LBC150	14	LC250	15	LHG1	110
KOS075	72	LBC150AN	14	LC250AN	15	LHG2	110
KOS100	72	LBC200	14	LC250CU	69	LL050	16
KOS125	72	LBC200AN	14	LC3/0CU	69	LL050AN	16
KOS150	72	LBMO125CG	20	LC300	15	LL050CG	16
KOS200	72	LBMO150CG	20	LC300AN	15	LL075	16
KUL	66	LBMO200CG	20	LC350	15	LL075AN	16
LA1/0	69	LBSS050	11	LC350AN	15	LL075CG	16
LA2	69	LBSS050AN	11	LC4CU	69	LL100	16
LA250	69	LBSS050CG	11	LC400	69	LL100AN	16
LA3/0	69	LBSS075	11	LC400AN	15	LL100CG	16
LA4	69	LBSS075AN	11	LCC050	15	LL125	16
LA4C	69	LBSS075CG	11	LCC050AN	15	LL125AN	16
LA4CP	69	LBSS100	11	LCC075	15	LL125CG	16
LB050	14	LBSS100AN	11	LCC075AN	15	LL150	16
LB050AN	14	LBSS100CG	11	LCC100	15	LL150AN	16
LB050CG	14	LBSS125	11	LCC100AN	15	LL150CG	16
LB075	14	LBSS125AN	11	LCC125	15	LL200	16
LB075AN	14	LBSS125CG	11	LCC125AN	15	LL200AN	16
LB075CG	14	LBSS150	11	LCC150	15	LL200CG	16

INDEX

Catalog Number	Page Number						
LL250	16	LNC250	35	LRSS125AN	12	LTA125I	54
LL250AN	16	LNC300	35	LRSS125CG	12	LTA150	54
LL300	16	LNC350	35	LRSS150	12	LTA150I	54
LL300AN	16	LNC400	35	LRSS150AN	12	LTA200	54
LL350	16	LR050	17	LRSS150CG	12	LTA200I	54
LL350AN	16	LR050AN	17	LRSS200	12	LTA250	54
LL400	16	LR050CG	17	LRSS200AN	12	LTA250I	54
LL400AN	16	LR075	17	LRSS200CG	12	LTA300	54
LLC050	16	LR075AN	17	LRSS250	12	LTA300I	54
LLC050AN	16	LR075CG	17	LRSS250AN	12	LTA350	54
LLC075	16	LR100	17	LRSS300	12	LTA350I	54
LLC075AN	16	LR100AN	17	LRSS300AN	12	LTA400	54
LLC100	16	LR100CG	17	LRSS350	12	LTA400I	54
LLC100AN	16	LR125	17	LRSS350AN	12	LTC050	18
LLC125	16	LR125AN	17	LRSS400	12	LTC050AN	18
LLC125AN	16	LR125CG	17	LRSS400AN	12	LTC075	18
LLC150	16	LR150	17	LT050	18	LTC075AN	18
LLC150AN	16	LR150AN	17	LT050AN	18	LTC100	18
LLC200	16	LR150CG	17	LT050CG	18	LTC100AN	18
LLC200AN	16	LR200	17	LT075	18	LTC125	18
LLSS050	12	LR200AN	17	LT075AN	18	LTC125AN	18
LLSS050AN	12	LR200CG	17	LT075CG	18	LTC150	18
LLSS050CG	12	LR250	17	LT100	18	LTC150AN	18
LLSS075	12	LR250AN	17	LT100AN	18	LTC200	18
LLSS075AN	12	LR300	17	LT100CG	18	LTC200AN	18
LLSS075CG	12	LR300AN	17	LT125	18	LTS037	54
LLSS100	12	LR350	17	LT125AN	18	LTS037I	54
LLSS100AN	12	LR350AN	17	LT125CG	18	LTS050	54
LLSS100CG	12	LR400	17	LT150	18	LTS050I	54
LLSS125	12	LR400AN	17	LT150AN	18	LTS075	54
LLSS125AN	12	LRC050	17	LT150CG	18	LTS075I	54
LLSS125CG	12	LRC050AN	17	LT200	18	LTS075U	54
LLSS150	12	LRC075	17	LT200AN	18	LTS100	54
LLSS150AN	12	LRC075AN	17	LT200CG	18	LTS100I	54
LLSS150CG	12	LRC100	17	LT250	18	LTS100IU	54
LLSS200	12	LRC100AN	17	LT250AN	18	LTS125	54
LLSS200AN	12	LRC125	17	LT300	18	LTS125I	54
LLSS200CG	12	LRC125AN	17	LT300AN	18	LTS125IU	54
LLSS250	12	LRC150	17	LT350	18	LTS150	54
LLSS250AN	12	LRC150AN	17	LT350AN	18	LTS150I	54
LLSS300	12	LRC200	17	LT400	18	LTS200	54
LLSS300AN	12	LRC200AN	17	LT400AN	18	LTS200I	54
LLSS350	12	LRSS050	12	LTA037	54	LTS250	54
LLSS350AN	12	LRSS050AN	12	LTA037I	54	LTS250I	54
LLSS400	12	LRSS050CG	12	LTA050	54	LTS300	54
LLSS400AN	12	LRSS075	12	LTA050I	54	LTS300I	54
LNC050	35	LRSS075AN	12	LTA075	54	LTS350	54
LNC075	35	LRSS075CG	12	LTA075I	54	LTS350I	54
LNC100	35	LRSS100	12	LTA075U	54	LTS400	54
LNC125	35	LRSS100AN	12	LTA100	54	LTS400I	54
LNC150	35	LRSS100CG	12	LTA100I	54	LTSS050	13
LNC200	35	LRSS125	12	LTA125	54	LTSS050AN	13



INDEX

Catalog Number	Page Number						
LTSS050CG	13	MB4	71	MCS200U	70	MGBG200SS	26
LTSS075	13	MC151G1	85	MCS250	70	MGBG250	25
LTSS075AN	13	MC1M1A1	85	MCS250L	70	MGBG250SS	26
LTSS075CG	13	MC1M1G1	85	MCS250U	70	MGBG300	25
LTSS100	13	MC1M1W1	85	MCS300	70	MGBG300SS	26
LTSS100AN	13	MC1M2A1	85	MCS300U	70	MGBG350	25
LTSS100CG	13	MC1M2G1	85	MCS350	70	MGBG350SS	26
LTSS125	13	MC1M2W1	85	MCS350U	70	MGBG400	25
LTSS125AN	13	MC1M3A1	85	MCS400	70	MGBG400SS	26
LTSS125CG	13	MC1M3G1	85	MCS400U	70	MGBG500	25
LTSS150	13	MC1M3W1	85	MDA037	47	MGBG500SS	26
LTSS150AN	13	MC251G1	86	MFF050	33	MGBG600	25
LTSS150CG	13	MC252G1	86	MFF075	33	MGBG600SS	26
LTSS200	13	MC2MMA1	86	MFF100	33	MGBGLA050	27
LTSS200AN	13	MC2MMG1	86	MFF125	33	MGBGLA050X	27
LTSS200CG	13	MC2MMW1	86	MFF150	33	MGBGLA075	27
LTSS250	13	MCB050	37	MFF200	33	MGBGLA075X	27
LTSS250AN	13	MCB075	37	MGB050	25	MGBGLA100	27
LTSS300	13	MCB100	37	MGB050T	26	MGBGLA100X	27
LTSS300AN	13	MCB125	37	MGB075	25	MGBGLA125	27
LTSS350	13	MCB150	37	MGB075T	26	MGBGLA125S	27
LTSS350AN	13	MCB200	37	MGB100	25	MGBGLA125X	27
LTSS400	13	MCB250	37	MGB100T	26	MGBGLA125Y	27
LTSS400AN	13	MCB300	37	MGB125	25	MGBGLA150	27
MASQ050	47	MCB350	37	MGB125T	26	MGBGLA150S	27
MASQ050I	47	MCB400	37	MGB150	25	MGBGLA150X	27
MASQ075	47	MCN050	32	MGB150T	26	MGBGLA150Y	27
MASQ075I	47	MCN050I	32	MGB200	25	MGBGLA200	27
MASQ100	47	MCN075	32	MGB200T	26	MGBGLA200S	27
MASQ100I	47	MCN075I	32	MGB250	25	MGBGLA200X	27
MASQ125	47	MCN100	32	MGB250T	26	MGBGLA200Y	27
MASQ125I	47	MCN100I	32	MGB300	25	MGBGLA250	27
MASQ150	47	MCN125	32	MGB300T	26	MGBGLA250S	27
MASQ150I	47	MCN125I	32	MGB350	25	MGBGLA250T	27
MASQ200	47	MCN150	32	MGB350T	26	MGBGLA250X	27
MASQ200I	47	MCN150I	32	MGB400	25	MGBGLA250Y	27
MASQ250	47	MCN200	32	MGB400T	26	MGBGLA250Z	27
MASQ250I	47	MCN200I	32	MGB500	25	MGBGLA300	27
MASQ300	47	MCN250	32	MGB500T	26	MGBGLA300S	27
MASQ300I	47	MCN250I	32	MGB600	25	MGBGLA300T	27
MASQ350	47	MCN300	32	MGB600T	26	MGBGLA300X	27
MASQ350I	47	MCN300I	32	MGBG050	25	MGBGLA300Y	27
MASQ400	47	MCN350	32	MGBG050SS	26	MGBGLA300Z	27
MASQ400I	47	MCN350I	32	MGBG075	25	MGBGLA350	27
MB1	71	MCN400	32	MGBG075SS	26	MGBGLA350S	27
MB1A	71	MCN400I	32	MGBG100	25	MGBGLA350T	27
MB1AS	71	MCN500	32	MGBG100SS	26	MGBGLA350X	27
MB1B	71	MCN500I	32	MGBG125	25	MGBGLA350Y	27
MB1BS	71	MCN600	32	MGBG125SS	26	MGBGLA350Z	27
MB1S	71	MCN600I	32	MGBG150	25	MGBGLA400	27
MB2	71	MCS200	70	MGBG150SS	26	MGBGLA400S	27
MB3	71	MCS200L	70	MGBG200	25	MGBGLA400T	27

INDEX

Catalog Number	Page Number						
MGBGLA400X	27	MGBGLC400Z	29	MGBILA250S	27	MGBILC100X	29
MGBGLA400Y	27	MGBGLC500	29	MGBILA250T	27	MGBILC125	29
MGBGLA400Z	27	MGBGLC500T	29	MGBILA250X	27	MGBILC125S	29
MGBGLA500	27	MGBGLC500X	29	MGBILA250Y	27	MGBILC125X	29
MGBGLA500T	27	MGBGLC500Y	29	MGBILA250Z	27	MGBILC125Y	29
MGBGLA500X	27	MGBGLC600	29	MGBILA300	27	MGBILC150	29
MGBGLA500Y	27	MGBGLC600T	29	MGBILA300S	27	MGBILC150S	29
MGBGLA600	27	MGBGLC600X	29	MGBILA300T	27	MGBILC150X	29
MGBGLA600T	27	MGBGLC600Y	29	MGBILA300X	27	MGBILC150Y	29
MGBGLA600X	27	MGBI050	25	MGBILA300Y	27	MGBILC200	29
MGBGLA600Y	27	MGBI050SS	26	MGBILA300Z	27	MGBILC200S	29
MGBGLC050	29	MGBI075	25	MGBILA350	27	MGBILC200X	29
MGBGLC050X	29	MGBI075SS	26	MGBILA350S	27	MGBILC200Y	29
MGBGLC075	29	MGBI100	25	MGBILA350T	27	MGBILC250	29
MGBGLC075X	29	MGBI100SS	26	MGBILA350X	27	MGBILC250S	29
MGBGLC100	29	MGBI125	25	MGBILA350Y	27	MGBILC250T	29
MGBGLC100X	29	MGBI125SS	26	MGBILA350Z	27	MGBILC250X	29
MGBGLC125	29	MGBI150	25	MGBILA400	27	MGBILC250Y	29
MGBGLC125S	29	MGBI150SS	26	MGBILA400S	27	MGBILC250Z	29
MGBGLC125X	29	MGBI200	25	MGBILA400T	27	MGBILC300	29
MGBGLC125Y	29	MGBI200SS	26	MGBILA400X	27	MGBILC300S	29
MGBGLC150	29	MGBI250	25	MGBILA400Y	27	MGBILC300T	29
MGBGLC150S	29	MGBI250SS	26	MGBILA400Z	27	MGBILC300X	29
MGBGLC150X	29	MGBI300	25	MGBILA500	27	MGBILC300Y	29
MGBGLC150Y	29	MGBI300SS	26	MGBILA500T	27	MGBILC300Z	29
MGBGLC200	29	MGBI350	25	MGBILA500X	27	MGBILC350	29
MGBGLC200S	29	MGBI350SS	26	MGBILA500Y	27	MGBILC350S	29
MGBGLC200X	29	MGBI400	25	MGBILA600	27	MGBILC350T	29
MGBGLC200Y	29	MGBI400SS	26	MGBILA600T	27	MGBILC350X	29
MGBGLC250	29	MGBI500	25	MGBILA600X	27	MGBILC350Y	29
MGBGLC250S	29	MGBI500SS	26	MGBILA600Y	27	MGBILC350Z	29
MGBGLC250T	29	MGBI600	25	MGBILB050	28	MGBILC400	29
MGBGLC250X	29	MGBI600SS	26	MGBILB075	28	MGBILC400S	29
MGBGLC250Y	29	MGBILA050	27	MGBILB100	28	MGBILC400T	29
MGBGLC250Z	29	MGBILA050X	27	MGBILB125	28	MGBILC400X	29
MGBGLC300	29	MGBILA075	27	MGBILB150	28	MGBILC400Y	29
MGBGLC300S	29	MGBILA075X	27	MGBILB200	28	MGBILC400Z	29
MGBGLC300T	29	MGBILA100	27	MGBILB250	28	MGBILC500	29
MGBGLC300X	29	MGBILA100X	27	MGBILB250S	28	MGBILC500T	29
MGBGLC300Y	29	MGBILA125	27	MGBILB300	28	MGBILC500X	29
MGBGLC300Z	29	MGBILA125S	27	MGBILB300S	28	MGBILC500Y	29
MGBGLC350	29	MGBILA125X	27	MGBILB350	28	MGBILC600	29
MGBGLC350S	29	MGBILA125Y	27	MGBILB350S	28	MGBILC600T	29
MGBGLC350T	29	MGBILA150	27	MGBILB400	28	MGBILC600X	29
MGBGLC350X	29	MGBILA150S	27	MGBILB400S	28	MGBILC600Y	29
MGBGLC350Y	29	MGBILA150X	27	MGBILB500	28	MJ050	71
MGBGLC350Z	29	MGBILA150Y	27	MGBILB600	28	MJ075	71
MGBGLC400	29	MGBILA200	27	MGBILC050	29	MJ100	71
MGBGLC400S	29	MGBILA200S	27	MGBILC050X	29	MLB050	21
MGBGLC400T	29	MGBILA200X	27	MGBILC075	29	MLB075	21
MGBGLC400X	29	MGBILA200Y	27	MGBILC075X	29	MLB100	21
MGBGLC400Y	29	MGBILA250	27	MGBILC100	29	MLB125	21

INDEX

Catalog Number	Page Number						
MLB150	21	MLTA150	56	MLTS200IL	57	MLTY300I	56
MLB200	21	MLTA150C	57	MLTS200L	57	MLTY300IC	57
MLB250	21	MLTA150I	56	MLTS250	56	MLTY300IL	57
MLB300	21	MLTA150IC	57	MLTS250C	57	MLTY300L	57
MLB350	21	MLTA150IL	57	MLTS250I	56	MLTY350	56
MLB400	21	MLTA150L	57	MLTS250IC	57	MLTY350C	57
MLC050	22	MLTA200	56	MLTS250IL	57	MLTY350I	56
MLC075	22	MLTA200C	57	MLTS250L	57	MLTY350IC	57
MLC100	22	MLTA200I	56	MLTS300	56	MLTY350IL	57
MLC125	22	MLTA200IC	57	MLTS300C	57	MLTY350L	57
MLC150	22	MLTA200IL	57	MLTS300I	56	MLTY400	56
MLC200	22	MLTA200L	57	MLTS300IC	57	MLTY400C	57
MLC250	22	MLTA250	56	MLTS300IL	57	MLTY400I	56
MLC300	22	MLTA250C	57	MLTS300L	57	MLTY400IC	57
MLC350	22	MLTA250I	56	MLTS350	56	MLTY400IL	57
MLC400	22	MLTA250IC	57	MLTS350C	57	MLTY400L	57
MLL050	21	MLTA250IL	57	MLTS350I	56	MLX050	22
MLL075	21	MLTA250L	57	MLTS350IC	57	MLX075	22
MLL100	21	MLTA300	56	MLTS350IL	57	MLX100	22
MLL125	21	MLTA300C	57	MLTS350L	57	MLX125	22
MLL150	21	MLTA300I	56	MLTS400	56	MLX150	22
MLL200	21	MLTA300IC	57	MLTS400C	57	MLX200	22
MLL250	21	MLTA300IL	57	MLTS400I	56	MNTA037	56
MLL300	21	MLTA300L	57	MLTS400IC	57	MNTA037C	57
MLL350	21	MLTA350	56	MLTS400IL	57	MNTA037I	56
MLL400	21	MLTA350C	57	MLTS400L	57	MNTA037IC	57
MLR050	21	MLTA350I	56	MLTY125	56	MNTA037IL	57
MLR075	21	MLTA350IC	57	MLTY125C	57	MNTA037L	57
MLR100	21	MLTA350IL	57	MLTY125I	56	MNTA050	56
MLR125	21	MLTA350L	57	MLTY125IC	57	MNTA050C	57
MLR150	21	MLTA400	56	MLTY125IL	57	MNTA050I	56
MLR200	21	MLTA400C	57	MLTY125L	57	MNTA050IC	57
MLR250	21	MLTA400I	56	MLTY150	56	MNTA050IL	57
MLR300	21	MLTA400IC	57	MLTY150C	57	MNTA050L	57
MLR350	21	MLTA400IL	57	MLTY150I	56	MNTA075	56
MLR400	21	MLTA400L	57	MLTY150IC	57	MNTA075C	57
MLT050	22	MLTS125	56	MLTY150IL	57	MNTA075I	56
MLT075	22	MLTS125C	57	MLTY150L	57	MNTA075IC	57
MLT100	22	MLTS125I	56	MLTY200	56	MNTA075IL	57
MLT125	22	MLTS125IC	57	MLTY200C	57	MNTA075L	57
MLT150	22	MLTS125IL	57	MLTY200I	56	MNTA100	56
MLT200	22	MLTS125L	57	MLTY200IC	57	MNTA100C	57
MLT250	22	MLTS150	56	MLTY200IL	57	MNTA100I	56
MLT300	22	MLTS150C	57	MLTY200L	57	MNTA100IC	57
MLT350	22	MLTS150I	56	MLTY250	56	MNTA100IL	57
MLT400	22	MLTS150IC	57	MLTY250C	57	MNTA100L	57
MLTA125	56	MLTS150IL	57	MLTY250I	56	MNTS037	56
MLTA125C	57	MLTS150L	57	MLTY250IC	57	MNTS037C	57
MLTA125I	56	MLTS200	56	MLTY250IL	57	MNTS037I	56
MLTA125IC	57	MLTS200C	57	MLTY250L	57	MNTS037IC	57
MLTA125IL	57	MLTS200I	56	MLTY300	56	MNTS037IL	57
MLTA125L	57	MLTS200IC	57	MLTY300C	57	MNTS037L	57



INDEX

Catalog Number	Page Number						
MNTS050	56	MS400	37	NP02	72	PE125EBG	9
MNTS050C	57	MSSQ050	47	OCC050	8	PE125EE	9
MNTS050I	56	MSSQ050I	47	OCC075	8	PE125EEG	9
MNTS050IC	57	MSSQ075	47	OCC100	8	PE125RBG	30
MNTS050IL	57	MSSQ075I	47	OCS050	8	PE125RRG	30
MNTS050L	57	MSSQ100	47	OCS075	8	PLTA037	55
MNTS075	56	MSSQ100I	47	OCS100	8	PLTA050	55
MNTS075C	57	MSSQ125	47	OCS100	34	PLTA050B	55
MNTS075I	56	MSSQ125I	47	ON075	34	PLTA075	55
MNTS075IC	57	MSSQ150	47	ON100	34	PLTA075B	55
MNTS075IL	57	MSSQ150I	47	ON125	34	PLTA100	55
MNTS075L	57	MSSQ200	47	ON150	34	PLTA100B	55
MNTS100	56	MSSQ200I	47	ON200	34	PLTS037	55
MNTS100C	57	MSSQ250	47	ON250	34	PLTS050	55
MNTS100I	56	MSSQ250I	47	ON300	34	PLTS050B	55
MNTS100IC	57	MSSQ300	47	PB050	39	PLTS075	55
MNTS100IL	57	MSSQ300I	47	PB075	39	PLTS075B	55
MNTS100L	57	MSSQ350	47	PB100	39	PLTS100	55
MNTY037	56	MSSQ350I	47	PB125	39	PLTS100B	55
MNTY037C	57	MSSQ400	47	PB150	39	PLTS125	55
MNTY037I	56	MSSQ400I	47	PB200	39	PLTS125B	55
MNTY037IL	57	MT1	43	PB250	39	PNMR037	44
MNTY037L	57	MT2	43	PB300	39	PNMR075	44
MNTY050	56	MT3	43	PB350	39	R1	58
MNTY050C	57	MT4	43	PB400	39	R10	58
MNTY050I	56	MTPC050	33	PE050CCG	9	R11	58
MNTY050IC	57	MTPC075	33	PE050EB	9	R11SS	58
MNTY050IL	57	MTPC100	33	PE050EBG	9	R11USS	58
MNTY050L	57	MTPC125	33	PE050EE	9	R2	58
MNTY075	56	MTPC150	33	PE050EEG	9	R22	58
MNTY075C	57	MTPC200	33	PE050RB	30	R22SS	58
MNTY075I	56	MTPC250	33	PE050RBG	30	R3	58
MNTY075IC	57	MTPC300	33	PE050RR	30	R33	58
MNTY075IL	57	MTPC350	33	PE050RRG	30	R33SS	58
MNTY075L	57	MTPC400	33	PE075CCG	9	RB075/050	35
MNTY100	56	MTPC500	33	PE075EB	9	RB100/050	35
MNTY100C	57	MTPC600	33	PE075EBG	9	RB100/075	35
MNTY100I	56	NG050	24	PE075EE	9	RBC1D	59
MNTY100IC	57	NG075	24	PE075EEG	9	RBC2D	59
MNTY100IL	57	NG100	24	PE075RB	30	RBC2SS	59
MNTY100L	57	NG150	24	PE075RBG	30	RBC3D	59
MS037	37	NG200	24	PE075RR	30	RBC4D	59
MS050	37	NG300	24	PE075RRG	30	RS0501	38
MS075	37	NG400	24	PE100CCG	9	RS0502	38
MS100	37	NGT050	24	PE100EB	9	RS0751	38
MS125	37	NGT075	24	PE100EBG	9	RS0752	38
MS150	37	NGT100	24	PE100EE	9	RS1001	38
MS200	37	NGT150	24	PE100EEG	9	RS1002	38
MS250	37	NGT200	24	PE100RBG	30	RS1251	38
MS300	37	NGT300	24	PE100RRG	30	RS1252	38
MS350	37	NGT400	24	PE125CCG	9	RS1501	38
		NP01	72	PE125EB	9	RS1502	38

INDEX

Catalog Number	Page Number						
RS2001	38	SCON075	1	SICP200	48	SSC100	23
RS2002	38	SCON075I	1	SL1A	104	SSC150	23
RS2501	38	SCON100	1	SL1B	104	SSC200	23
RS2502	38	SCON100I	1	SL1E	104	SSC300	23
RS3001	38	SCON125	1	SL1G	104	SSC400	23
RS3002	38	SCON125I	1	SL2A	104	SSQ037	47
RS3502	38	SCON150	1	SLB050	19	SSQ037I	47
RS4002	38	SCON150I	1	SLB050CN	19	SSQ050	47
RSCN050	36	SCON200	1	SLB075	19	SSQ050I	47
RSCN075	36	SCON200I	1	SLB075CN	19	SSQ075	47
RW075/050	40	SCON250	1	SLB100	19	SSQ075I	47
RW100/050	40	SCON250I	1	SLB100CN	19	SSQ100	47
RW100/075	40	SCON300	1	SLB125	19	SSQ100I	47
RW125/050	40	SCON300I	1	SLB150	19	SSQ125	47
RW125/075	40	SCON350	1	SLB200	19	SSQ125I	47
RW125/100	40	SCON350I	1	SLBXL125	19	SSQ150	47
RW150/050	40	SCON400	1	SLBXL200	19	SSQ150I	47
RW150/075	40	SCON400I	1	SLL1A	104	SSQ150U	47
RW150/100	40	SCOP050	1	SLL1E	104	SSQ200	47
RW150/125	40	SCOP075	1	SLL1G	104	SSQ200I	47
RW200/050	40	SCOP100	1	SLL1W	104	SSQ200U	47
RW200/075	40	SCOP125	1	SLN037	39	SSQ250	47
RW200/100	40	SCOP150	1	SLN050	39	SSQ250I	47
RW200/125	40	SCOP200	1	SLN075	39	SSQ300	47
RW200/150	40	SCOP250	1	SLN100	39	SSQ300I	47
RW250/050	40	SCOP300	1	SLN125	39	SSQ350	47
RW250/075	40	SCOP350	1	SLN150	39	SSQ350I	47
RW250/100	40	SCOP400	1	SLN200	39	SSQ350U	47
RW250/125	40	SEC125	41	SLN250	39	SSQ400	47
RW250/150	40	SEC150	41	SLN300	39	SSQ400I	47
RW250/200	40	SEC200	41	SLN400	39	TGO11A	67
RX037	41	SICN037	48	SPC050/075	45	TGO11ATP	67
RX037S	41	SICN037I	48	SPC100	45	TGO20A	67
RX037U	41	SICN037S	48	SPC125	45	TGO20ATP	67
RX075	41	SICN050	48	SPC150	45	TGT12A	67
RX075S	41	SICN050I	48	SPC200	45	TGT12ATP	67
RX100	41	SICN050S	48	SPK2	104	TGT21A	67
RX100U	41	SICN075	48	SRE050	36	TGT21ATP	67
RX125	41	SICN075I	48	SRE075	36	TH050	43
RX150	41	SICN100	48	SS050	44	TH075	43
RX200	41	SICN100I	48	SS075	44	TH100	43
SAD037	51	SICN125	48	SS100	44	TH125	43
SAD037DC	51	SICN125I	48	SS125	44	TH150	43
SAD037S	51	SICN150	48	SS150	44	TH200	43
SAD050DC	51	SICN150I	48	SS200	44	TH250	43
SAD075DC	51	SICN200	48	SS250	44	TH300	43
SAD100DC	51	SICN200I	48	SS300	44	TH300L	43
SC050	52	SICP050	48	SS300L	44	TH350	43
SCEH1	42	SICP075	48	SS350	44	TH400	43
SCEH2	42	SICP100	48	SS400	44	TH500	43
SCON050	1	SICP125	48	SSC050	23	TH600	43
SCON050I	1	SICP150	48	SSC075	23	TPC050	33

INDEX

Catalog Number	Page Number						
TPC075	33	VC901BLA	107	VW900BGC	108	W7516N	80
TPC100	33	VC901BLC	107	VW901ALC	108	W7518M	80
TPC125	33	VC901BLE	107	VW901B	109	W7519M	80
TPC150	33	VC901BLL	107	VW901BGC	108	W7520M	80
TPC200	33	VC901BLR	107	VW901BLA	108	WC1004	46
TPC250	33	VC901C	109	VW901BLC	108	WC1006	46
TPC300	33	VC901CGC	107	VW901BLE	108	WC1008	46
TPC350	33	VGC1	109	VW901BLL	108	WC1251	46
TPC400	33	VGGC1	109	VW901BLR	108	WC1252	46
UFC050	46	VGGC2	109	VW901C	109	WC1253	46
UFC075	46	VGGC3	109	VW901CGC	108	WC15010	46
VAP1	109	VGLA1	109	VX111BGC	108	WC15020	46
VB111BGC	107	VGLC1	109	VX121BGC	108	WC20010	46
VB112BGC	107	VGLC2	109	VX211BGC	108	WC20020	46
VB121BGC	107	VGLE1	109	VX211CGC	108	WC20030	46
VB210CGC	107	VGLH1	109	VX221BGC	108	WC20040	46
VB211BGC	107	VGLL1	109	VX221CGC	108	WC20040L	46
VB211CGC	107	VGLR1	109	VX911ALC	108	WL10MSA1	119
VB221BGC	107	VGLW1	109	VX911B	109	WL10MSG1	119
VB221CGC	107	VGW1	109	VX911BGC	108	WL10MSTG1	119
VB911ALC	107	VGW2	109	VX911BLA	108	WL10MSW1	119
VB911B	109	VP111BGC	107	VX911BLC	108	WL10MDA1	119
VB911BGC	107	VP121BGC	107	VX911BLE	108	WL10MDG1	119
VB911BLA	107	VP211BGC	107	VX911BLL	108	WL10MDTG1	119
VB911BLC	107	VP211CGC	107	VX911BLR	108	WL10MDW1	119
VB911BLE	107	VP221BGC	107	VX911C	109	WL14STHG1	118
VB911BLL	107	VP221CGC	107	VX911CGC	108	WL14STHTG1	118
VB911BLR	107	VP901B	109	VX921ALC	108	WL14STHW1	118
VB911C	109	VP910AHC	107	VX921B	109	WL14STVG1	118
VB911CGC	107	VP910ALC	107	VX921BGC	108	WL14STVTG1	118
VB912B	109	VP911B	109	VX921BLA	108	WL14STVW1	118
VB921ALC	107	VP911BGC	107	VX921BLE	108	WL21MMDA1	119
VB921B	109	VP911BLA	107	VX921BLL	108	WL21MMDG1	119
VB921BGC	107	VP911BLE	107	VX921BLR	108	WL21MMDTG1	119
VB921BLA	107	VP911BLL	107	VX921C	109	WL21MMDW1	119
VB921BLC	107	VP911BLR	107	W10018M	80	WM10MSA1	95
VB921BLE	107	VP911C	109	W10019M	80	WM10MSG1	95
VB921BLL	107	VP911CGC	107	W10019N	80	WM10MSW1	95
VB921BLR	107	VP920AHC	107	W10021M	80	WM10MDA1	95
VB921C	109	VP920ALC	107	W10021N	80	WM10MDG1	95
VB921CGC	107	VP920B	109	W10022M	80	WM10MDW1	95
VC101BGC	107	VP921B	109	W10023M	80	WM21MMDA1	95
VC101CGC	107	VP921BGC	107	W10023N	80	WM21MMDG1	95
VC201BGC	107	VP921BLA	107	W5011M	80	WM21MMDW1	95
VC201CGC	107	VP921BLE	107	W5012M	80	WMB1S2G3	96
VC900B	109	VP921BLL	107	W5013M	80	WPB1S2G3	120
VC900BGC	107	VP921BLR	107	W5015M	80	WPB1S2TG3	120
VC900C	109	VP921C	109	W5017M	80	WPH1A1	97
VC900CGC	107	VP921CGC	107	W7512M	80	WPH1AK1	97
VC901ALC	107	VW101BGC	108	W7514M	80	WPH1B1	97
VC901B	109	VW201BGC	108	W7514N	80	WPH1G1	97
VC901BGC	107	VW201CGC	108	W7516M	80	WPH1GK1	97



INDEX

Catalog Number	Page Number
WPH1PG1	117
WPH1PW1	117
WPH1U0	97
WPH1W1	97
WPH1WK1	97
WPH3A0	97
WPH3B0	97
WPH3G0	97
WPH3W0	97
WPH4A1	97
WPH4G1	97
WPH4W0	97
WPH5A0	97
WPH5B0	97
WPH5G0	97
WPH5W0	97
WPL8A3	104
WPL8G3	104
WPL8W3	104
WPL9A3	104
WPL9G3	104
WPL9W3	104
WPMH1	110
WTGN050	32
WTGN075	32
WTGN100	32
WTGN125	32
WTGN150	32
WTGN200	32
WTGN250	32
WTGN300	32
WTGN350	32
WTGN400	32
WTH050	31
WTH050I	31
WTH075	31
WTH075I	31
WTH100	31
WTH100I	31
WTH125	31
WTH125I	31
WTH150	31
WTH150I	31
WTH200	31
WTH200I	31
WTH250	31
WTH250I	31
WTH300	31
WTH300I	31
WTH350	31
WTH350I	31
WTH400	31



120 Sigma Drive • Garner, NC 27529

919-773-0011

Visit us at www.sigmaengineeredsolutions.com