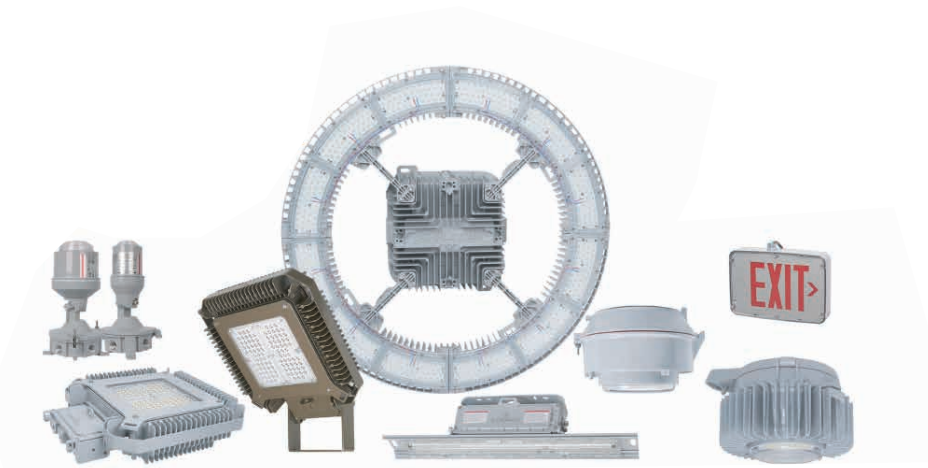


C S T A Y I N G CURRENT

QUARTERLY PRODUCT SPOTLIGHT



WM Wall-Mounted Enclosures

Rittal WM enclosures set the standard for maximum use of space and ease of installation. WM compact enclosures can be used for virtually any application. NEMA protection ratings are ensured through a secure locking system, foamed-in-place gasket and knife-edge perimeter. Features include a body constructed of cold rolled steel, steel doors and zinc-plated mounting panels. WM enclosures are readily available in all of the most popular sizes, protection categories and configurations – including universal disconnect cutout.



Innovative Features:

- One-piece welded cold-rolled steel body
- Available in carbon and stainless steel
- Zinc-plated mounting panel standard
- Available with universal disconnect cutout
- Foamed-in-place gasket
- Quick-release hidden 130° door hinges
- Electrophoresis dip-coat primer with powder-coat surface
- Flange-trough collar opening channels liquids and dust away from enclosure gasket and enclosure interior
- Left-hand hinged door (the single door configuration is reversible)
- FlangeWall-mounting holes
- Single door enclosures less than 20" in height have one ¼ turn latch with screwdriver insert
- Single door enclosures 20 - 40" in height have two ¼-turn latches with screwdriver inserts
- Single door enclosures greater than or equal to 42" in height have a 3-point latching L-handle
- Double door and disconnect enclosures have a 2- or 3-point latching L-handle

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES



FRIEDHELM LOH GROUP

Carbon Steel, Single Door – UL/cUL Type 12, 3R, 4

Part No.	Catalog No.	H x W x D
8017528	WM121206NC	12x12x6
8017529	WM161206NC	16x12x6
8017530	WM161606NC	16x16x6
8017531	WM162006NC	16x20x6
8017532	WM201606NC	20x16x6
8017533	WM202006NC	20x20x6
8017534	WM241606NC	24x16x6
8017535	WM242006NC	24x20x6
8017536	WM242406NC	24x24x6
1034250	WM161208NC	16x12x8
1244250	WM161608NC	16x16x8
8017541	WM162008NC	16x20x8
1045250	WM201608NC	20x16x8
1050250	WM202008NC	20x20x8
8017544	WM202408NC	20x24x8
8017545	WM241608NC	24x16x8
8017546	WM242008NC	24x20x8
1060250	WM242408NC	24x24x8
8017549	WM243008NC	24x30x8
8017551	WM302008NC	30x20x8
1076250	WM302408NC	30x24x8
1077250	WM303008NC	30x30x8
8017554	WM362408NC	36x24x8
8017559	WM423608NC	42x36x8
8017560	WM483608NC	48x36x8
8018963	WM202010NC	20x20x10
9851538	WM241610NC	24x16x10
8017561	WM242010NC	24x20x10
8017555	WM363008NC	36x30x8
8017557	WM363608NC	36x36x8
8017558	WM423008NC	42x30x8
8017562	WM242410NC	24x24x10
8017563	WM302410NC	30x24x10
8018902	WM303010NC	30x30x10
8017566	WM362410NC	36x24x10
8017567	WM363010NC	36x30x10
8017569	WM423610NC	42x36x10
8017570	WM483610NC	48x36x10
8017571	WM603610NC	60x36x10
1350250	WM202012NC	20x20x12
8017574	WM242012NC	24x20x12
8017575	WM242412NC	24x24x12
8017576	WM302412NC	30x24x12
1073250	WM303012NC	30x30x12
8017578	WM362412NC	36x24x12
8017579	WM363012NC	36x30x12
8017581	WM363612NC	36x36x12
8017586	WM423612NC	42x36x12

Carbon Steel, Single Door – UL/cUL Type 12, 3R, 4 (continued)

Part No.	Catalog No.	H x W x D
8017588	WM483612NC	48x36x12
8017591	WM603612NC	60x36x12
8017594	WM363016NC	36x30x16
8017595	WM483616NC	48x36x16
8017597	WM603616NC	60x36x16
8017598	WM302420NC	30x24x20
8017599	WM483620NC	48x36x20

Carbon Steel, Double Door – UL/cUL Type 12

Part No.	Catalog No.	H x W x D
8017550	WM244208NC	24x42x8
8017564	WM304210NC	30x42x10
8017565	WM304810NC	30x48x10
8017582	WM364212NC	36x42x12
8017583	WM364812NC	36x48x12
8017584	WM366012NC	36x60x12
8017587	WM426012NC	42x60x12
8017590	WM484812NC	48x48x12

Carbon Steel, Single Door, Without Mounting Panel – UL/cUL Type 12, 3R, 4

Part No.	Catalog No.	H x W x D
9851533	WM242408NC L/MPL	24x24x8
9851534	WM302408NC L/MPL	30x24x8
9851535	WM303008NC L/MPL	30x30x8
9851536	WM363008NC L/MPL	36x30x8

Carbon Steel Disconnect – UL/cUL Type 12, 3R, 4

Part No.	Catalog No.	H x W x D
8018976	WM202208XC	20x22x8
8018977	WM242208XC	24x22x8
8017548	WM242608XC	24x26x8
9851539	WM242610XC	24x26x10
8018978	WM302608XC	30x26x8
8017556	WM363208XC	36x32x8
8017568	WM363210XC	36x32x10
8017572	WM603810XC	60x38x10
8018979	WM302612XC	30x26x12
8017580	WM363212XC	36x32x12
8017585	WM423212XC	42x32x12
8018980	WM423812XC	42x38x12
8017589	WM483812XC	48x38x12
8017592	WM603812XC	60x38x12
8017596	WM483816XC	48x38x16
8018981	WM603816XC	60x38x16

Rittal companies throughout the world here.



www.rittal.com/contact



US215-OS-TR ■ 2/26

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

www.scottelectricusa.com | Contact your Salesperson for current product availability & lead times



Introducing the Atom Series by American Lighting. Power to the people.

Designed with both form and function in mind, these versatile power units seamlessly integrate into your kitchen or other space, eliminating the need for visible in-wall outlets.



ATOM 40 INCH
POWER STRIP

ATOM 36 INCH
POWER STRIP

ATOM 30 INCH
POWER STRIP

ATOM 24 INCH
POWER STRIP

ATOM 18 INCH
POWER STRIP

ATOM 10 INCH
POWER STRIP



ITEM NUMBER	SIZE	FINISH	RECEPTACLES	USB
ATOM-120V-10-WH	10"	WHITE	(2) 20A	1
ATOM-120V-10-BK	10"	BLACK	(2) 20A	1
ATOM-120V-18-WH	18"	WHITE	(2) 20A	1
ATOM-120V-18-BK	18"	BLACK	(2) 20A	1
ATOM-120V-24-WH	24"	WHITE	(3) 20A	2
ATOM-120V-24-BK	24"	BLACK	(3) 20A	2
ATOM-120V-30-WH	30"	WHITE	(3) 20A	2
ATOM-120V-30-BK	30"	BLACK	(3) 20A	2
ATOM-120V-36-WH	36"	WHITE	(4) 20A	2
ATOM-120V-36-BK	36"	BLACK	(4) 20A	2
ATOM-120V-40-WH	40"	WHITE	(4) 20A	2
ATOM-120V-40-BK	40"	BLACK	(4) 20A	2

AMERICAN LIGHTING ATOM SERIES

STYLISH, FUNCTIONAL AND CONVENIENT

The Atom Power Strip takes functionality and convenience to the next level with 20A tamper-resistant power outlets, plus USB-A and USB-C ports, ensuring your devices stay powered up without sacrificing style.

Available in multiple sizes and two finishes, the Atom removes the visual clutter of traditional outlets, providing a sleek, clean look while ordering a built-in reset switch and easy installation. Elevate your space with American Lighting's LED Atom Series — where every day practicality and design meet.

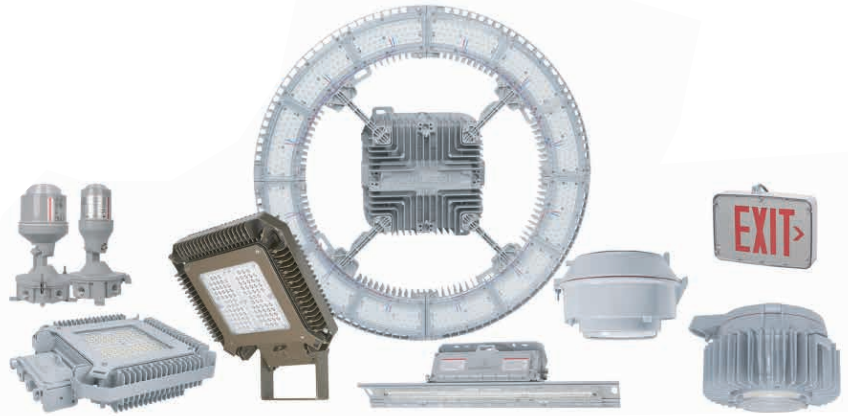
NEW!
60" & 70" versions of the Atom!

**SCAN OR CLICK HERE
FOR MORE INFO!**



Find American Lighting at the Lighting Gallery | lga@scottelectricusa.com | 724-838-0800

Over 40 Lighting SKUs Appleton will ship in 5 days or less!



Hazardous and Industrial Rated Fixtures for Multiple Applications!

Area and Task Lighting

Lead Time: ①
5 DAY EXPRESS
By the end of the next business day

Retromaster™ LED Series						
	Lumens	CCT	Globe Material/Diffusion	Voltage	Catalog Number	Max. Qty.
	1000 or 2000 (Selectable)	5000K	Diffused Polycarbonate Lens	120-277 Vac, 50/60 Hz	RETROLEDV1BU	5
	1000 or 2000 (Selectable)	5000K	Diffused Polycarbonate Lens	120-277 Vac, 50/60 Hz	RETROLEDV5BU	5

Glomaster™ LED Series						
	Lumens	CCT	Globe Material/Diffusion	Voltage	Catalog Number	Max. Qty.
	1000/2000	3000K, 4000K, or 5000K	Diffused Polycarbonate Globe	120-277 Vac, 50/60 Hz	GLOLED1QZBU	5
	3500/5000	3000K, 4000K, or 5000K	Diffused Polycarbonate Globe	120-277 Vac, 50/60 Hz	GLOLED5QZBU	5

LED Series						
	Lumens	CCT	Globe Material/Diffusion	Voltage	Catalog Number	Max. Qty.
	1000/2000	3000K, 4000K, or 5000K	Diffused Polycarbonate Globe	120-277 Vac, 50/60 Hz	IJLLED1QZBU	5
	3500/5000	3000K, 4000K, or 5000K	Diffused Polycarbonate Globe	120-277 Vac, 50/60 Hz	IJLLED5QZBU	5

IWL LED Series						
	Lumens	CCT	Globe Material/Diffusion	Voltage	Catalog Number	Max. Qty.
	4000/ 5000/ 6000/ 8000	3000K, 4000K, or 5000K	Glass Lens	120-277 Vac, 50/60 Hz	IWL7LZG3BU2	5
	9000/ 12000/ 15000/ 17000	3000K, 4000K, or 5000K	Glass Lens	120-277 Vac, 50/60 Hz	IWL15LZG3BU2	5

① Order must be received before 12:00 pm CT. Maximum order quantities apply. Transit times will vary based upon distance.

+ Mounts directly to the following Crouse Hinds™ ChampVMV mounting hoods. | Crouse-Hinds is a registered trademark of Cooper Industries, Inc.

SE SCOTT ELECTRIC
WHOLESALE ELECTRICAL DISTRIBUTOR

**Because when you need light,
you need it now.**



Area and Task Lighting

Lead Time: ①
5 DAY EXPRESS
For the continental United States

Mercmaster™ Connect LED Series

	Lumens	CCT	Globe Material/Diffusion	Light Distribution	Voltage	Catalog Number	Max. Qty.
	9500	5000K	Clear Polycarbonate Globe	Type V	120-277 Vac, 50/60 Hz; 125-300 Vdc	MGCL9CP5BU7P	3

Mercmaster LED Generation 3 Series

	Lumens	CCT	Globe Material/Diffusion	Light Distribution	Voltage	Catalog Number	Max. Qty.
	9500	5000K	Diffused Polycarbonate Globe	Type V	120-277 Vac, 50/60 Hz; 125-300 Vdc	MLGL9CD5BU	10

Mercmaster LED Low Profile Series

	Lumens	CCT	Globe Material/Diffusion	Light Distribution	Voltage	Catalog Number	Max. Qty.
	5000	5000K	Diffused Polycarbonate Globe	Type V	100-277 Vac, 50/60 Hz; 125-300 Vdc	MLLED4CD5BU	15
	7500	5000K	Clear Polycarbonate Globe	Type V	100-277 Vac, 50/60 Hz; 125-300 Vdc	MLLED7CP5BU	15

Industrial Mercmaster LED Low Profile Series

	Lumens	CCT	Globe Material/Diffusion	Light Distribution	Voltage	Catalog Number	Max. Qty.
	5000	5000K	Diffused Polycarbonate Globe	Type V	100-277 Vac, 50/60 Hz; 125-300 Vdc	IMLLED4CD5BU	10
	7500	5000K	Clear Polycarbonate Globe	Type V	100-277 Vac, 50/60 Hz; 125-300 Vdc	IMLLED7CP5BU	10

Contender™ LED Series †

	Lumens	CCT	Globe Material/Diffusion	Light Distribution	Voltage	Catalog Number	Max. Qty.
	5000	5000K	Diffused Polycarbonate Globe	Type V	120-277 Vac, 50/60 Hz; 125-300 Vdc	VMV5LCD5BU	10

① Order must be received before 12:00 pm CT. Maximum order quantities apply. Transit times will vary based upon distance.

† Mounts directly to the following Crouse Hinds™ ChampVMV mounting hoods. | Crouse-Hinds is a registered trademark of Cooper Industries, Inc.

For additional product information, visit our website at www.masteringled.com





ALLIED
MOULDED
PRODUCTS, Inc.

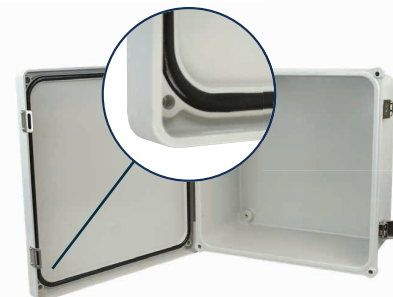
BUILT TO WITHSTAND HARSH ENVIRONMENTS

Trusted NEMA 4X protection designed for long-term performance in demanding environments where reliability matters most.



Corrosion-Resistant Construction

Protection against corrosive chemicals and atmospheres with moisture, salt, and dust commonly found across industrial and infrastructure installations.



Sealed Protection

Safeguard electrical components from rain, washdown conditions, dust, and debris in challenging environments.



Built for Outdoor Exposure

UV-stabilized materials support long-term performance in sunlight, temperature extremes, and fluctuating weather conditions.

NEMA 4X Enclosures and Universal Accessories

Designed for easy installation and reliable protection.



ALLIED
MOULDED
PRODUCTS, Inc.

Made in the USA
Engineered Durability
Scan to Learn More.

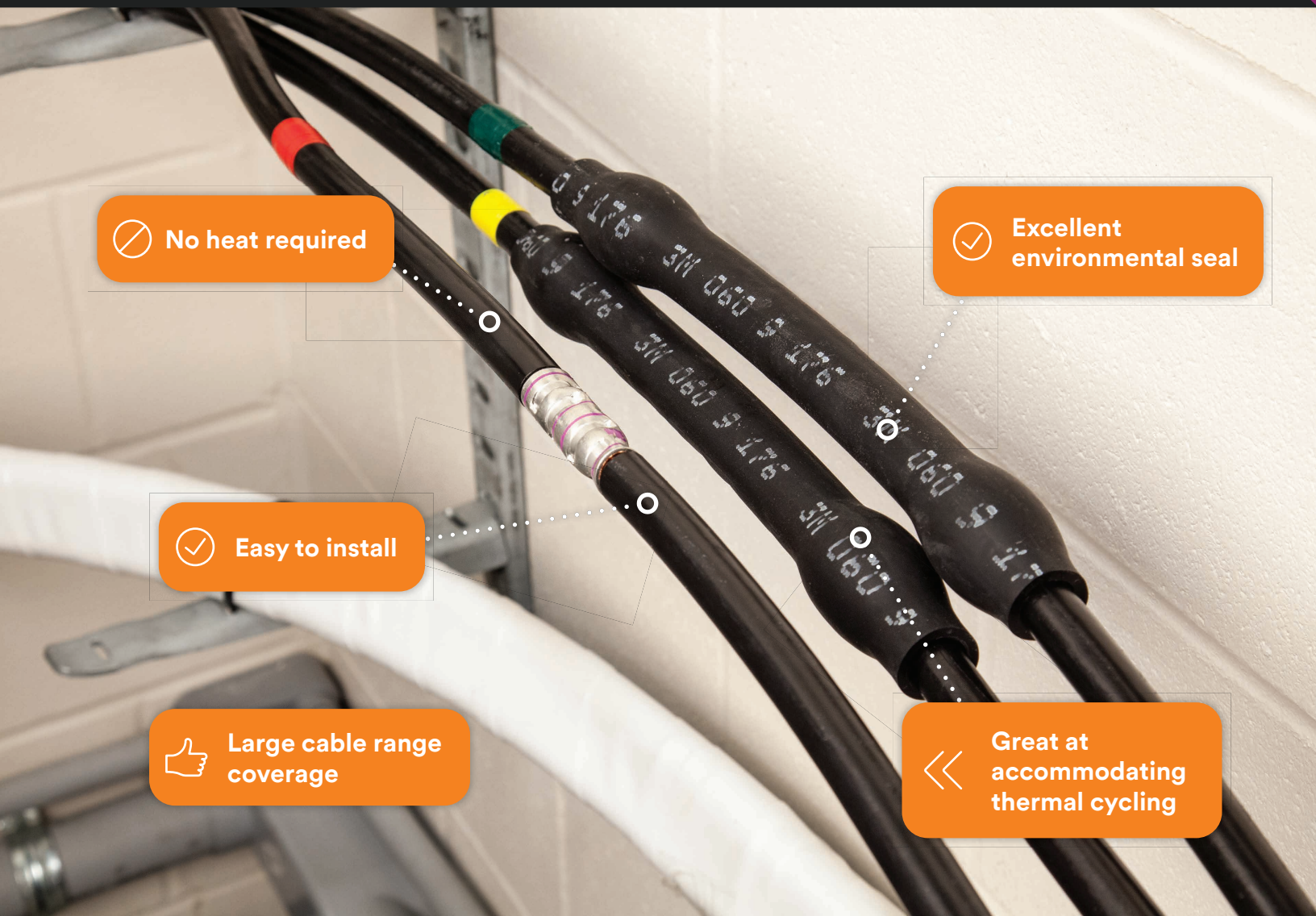


www.alliedmoulded.com



3M™ Cold Shrink Tubing

We're in the splicing business.



⊘ No heat required

✓ Excellent environmental seal

✓ Easy to install

👍 Large cable range coverage

⏪ Great at accommodating thermal cycling

**Live seal, covers
broad cable range
with one size.**

3M™ Cold Shrink Tubes are installed easily and reliably without the use of tools (e.g. gas torches or naked flames). The tubes are made from extruded EPDM (Ethylene-Propylene-Diene-Monomer) or silicone rubber that are stretched onto a spiral core.

3M™ Direct Bury Splice Kits

Help reduce exposure to the elements.



Moisture-Resistant Grease
Barrier for damp environments



Strain Relief

Strain relief built into cap ensures connection holds



3M™ Performance Plus™ Connector

Designed with uniquely flexible spring for a reliable connection

A reliable direct bury electrical splice all starts with the quality of the connection.

3M™ Direct Bury Splice Kits DBR/Y-6 and DBO/B-6 are used to electrically connect two or more pre-stripped copper wires and moisture seal the connection for direct burial applications per UL 486D.

These premium kits are excellent for applications such as golf courses, irrigation controls and outdoor lighting.