

Covers & Sealing Kings	119
AW & H-Base Hubs	119
Flush Trim Kits & Overhead Conversion Kits	120
Lug-Stud & Lug-Lug Terminal Pad Assemblies	121
Terminal Landing Pads, 5th Jaw Terminal Kits, Insulator	121
Breaker Stab Assembly, Jumper Link, MTB Cover Kit	122
Test Blocks for TB Sockets	122
Class "T" Replacement Fuses for MTBP & MTBPL Units	122
Sealing Device Packages & Oil-Tight Hole Seals	123
Ground Lug Kits, Triplex Ground Connectors, Touch-Up Paint	124







Covers & Sealing Rings

Catalog Number	Description
30420	Steel Cover For Socket Opening
25162	Clear Lexan Cover For Socket Opening
25016A	Aluminum Snap Type Sealing Ring
25016B	Stainless Steel Snap Type Sealing Ring
25016D	Anodized Aluminum Screw Type Sealing Ring





AW Hubs

Interchangeable gasketless hubs for conduit sizes 1" through $2^1/2$ " per ANSI C12.7. All hubs are threaded and secured by bolting hub to top of meter enclosure with tapped holes in enclosure.

Catalog Number	Hub Description	
AW CAP	Сар	
AW100	1" Conduit Size	
AW125	1 ¹ /4" Conduit Size	
AW150	1 ¹ / ₂ " Conduit Size	
AW200	2" Conduit Size	
AW250	2 ¹ /2" Conduit Size	

H-Base Hubs

Interchangeable gasketless hubs for conduit sizes 2" through 4" per ANSI C12.7. All hubs are threaded and secured by bolting hub to top of meter enclosure with tapped holes in enclosure.



Catalog Number	Hub Description
H7	Adapter From Large H-Base Hub To AW Hub
H10	Closure Plate
H20	2" Conduit Size
H25	2 ¹ /2" Conduit Size
H30	3" Conduit Size
H35	31/2" Conduit Size
H40	4" Conduit Size



Flush Trim Kits

Flush trim kits are used to change a meter enclosure from a surface mount to a semi-flush. Kits include all necessary hardware and instructions for field installation.

Catalog Number	Fits Enclosures	
FK1432	14 x 32	
FK2432	24 x 32	
FK2438	24 x 38	
FK3038	30 x 38	
FK3447	34 x 47	
FK1421A	14 x 21 ¹ /2	
FK1430	14 x 30	
FK2421A	24 x 21 ¹ /2	
FK2430A	24 x 30	
FK3221A	32 x 21	
FK3230	32 x 30	
FK2832A	28 x 32 ¹ /2	

Overhead Conversion Kit

Overhead conversion kits are used on the U404 series to convert meter enclosure from underground to overhead feed. Kit is constructed with knockouts, an H-base hub provision and sealable utility cover. The kit includes (3) mechanical lugs to convert line side stud termination to mechanical termination: stud spacing 13/4" center to center.

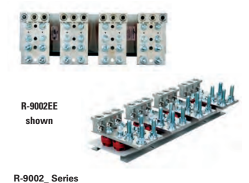
> (1) 4 AWG - 600 kcmil Wire range per lug: or (2) 1 AWG - 250 kcmil

or (2) 2 AWG - 3/0 AWG

Catalog Number	Size (Height x Width x Depth)
CK8326	32" x 8" x 6"







Lug - Stud Terminal Pad Assemblies *UL Listed

Each pad comes complete with insulator.

Catalog	Max Amperes	Phase & Neutral Conductor	
Number	ax /peree	Line	Load
R9002C	400 Amp	2 Studs / Ø	6 AWG - 600 kcmil
R9002CC	400 Amp	2 Studs / Ø	6 AWG - 600 kcmil
R9002E	800 Amp	4 Studs / Ø	(3) 4 AWG - 600 kcmil
R9002EE	800 Amp	4 Studs / Ø	(3) 4 AWG - 600 kcmil
R9002F	1200 Amp	6 Studs / Ø	(4) 4 AWG - 600 kcmil
R9002FF	1200 Amp	6 Studs / Ø	(4) 4 AWG - 600 kcmil

R-9002EEL shown

Lug - Lug Terminal Pad Assemblies *UL Listed

Each pad comes complete with insulator.

Catalog	Max Amperes	Phase & Neu	itral Conductor
Number		Line	Load
R9002CL	400 Amp	(1) 4 AWG- 600 kcmil	(2) 1/0 - 250 kcmil
R9002CCL	400 Amp	(1) 4 AWG- 600 kcmil	(2) 1/0 - 250 kcmil
R9002EL	800 Amp	(3) 4 AWG- 600 kcmil	(6) 1/0 - 250 kcmil
R9002EEL	800 Amp	(3) 4 AWG- 600 kcmil	(6) 1/0 - 250 kcmil
R9002FL	1200 Amp	(4) 4 AWG- 600 kcmil	(8) 1/0 - 250 kcmil
R9002FFL	1200 Amp	(4) 4 AWG- 600 kcmil	(8) 1/0 - 250 kcmil

R-9002_L Series

9005E shown

9005_ Series

Terminal Landing Pads *Not UL Listed

Each pad comes complete with insulator.

Catalog Number	Max Amperes	Max Incoming/Outgoing Conductors
9005B	200 Amp	(1) 250 kcmil
9005BB	200 Amp	(1) 250 kcmil
9005C	400 Amp	(1) 600 kcmil or (2) 250 kcmil
9005D	600 Amp	(2) 600 kcmil or (4) 250 kcmil
9005E	800 Amp	(3) 600 kcmil or (6) 250 kcmil
9005F	1200 Amp	(4) 600 kcmil or (8) 250 kcmil



5th Jaw Terminal Kits

Catalog Number	Description
50371	100 Amp & 200 AMP, 1Ø, 3W Applications
50365	100 Amp & 200 AMP, 1Ø, 3W Applications



25104

Miscellaneous

Catalog Number	Description
25104	Insulator - Red Poly-Glass 1³/8″H x 1³/8″D, ³/8″ Thread







20213A

Breaker Stab Assembly

Catalog Number	Description
20212A	2-Pole
20213A	3-Pole
SJ-100	100 & 200 Ampere Jumper Link
25439	Cover Kit For MTB Units



SJ-100

Jumper Link

Catalog Number	Description
SJ-100	100 & 200 Ampere Jumper Link



25439

Cover Kit

Catalog Number	Description
25439	Cover Kit For MTB Units



Test Blocks For TB Sockets

Catalog Number	Description	
20252A	100 Amp, 2-Pole Test Block	
20250C	100 Amp, 2-Pole Test Block With Barriers	
20252B	200 Amp, 2-Pole Test Block	
20251C	200 Amp, 2-Pole Test Block With Barriers	
20258A	100 Amp, 2-Pole With Lugs On Both Ends	
20258B	200 Amp, 2-Pole With Lugs On Both Ends	

Catalog Number	Description
25339A	100 Amp, 300 Volt
25339B	200 Amp, 300 Volt
25339C	100 Amp, 600 Volt
25339D	200 Amp, 600 Volt

Class "T" Replacement Fuses For MTBP and MTBPL Units

Data subject to change without notice. Consult local utility for area acceptance. All dimensions are in inches.



Sealing Device Packages



Sealing hardware devices are used as replacement pieces for various enclosures and wireway. All hardware is plated.

Catalog Number	Description	Quantity
SEALS	Wire Seal Screw	10
SEALWN	Wire Seal Wing Nut	10
SEALC	Wire Seal Clip	10





SEALS

SEALWN

Oil-Tight Hole Seals

Protects knockout openings and extra pushbutton or conduit openings from dirt, oil, dust and water. Each hole seal has oil-resistant gasketing and plated stud and wing nut. Available in steel finished with ANSI 61 polyester powder or unpainted stainless steel.



Oil-Tight Hole Seals

Catalog Numbers		Application	Max. Hole	Hole Seal
Steel	Stainless		Diameter	Diameter
SPBG	SPBGSS	Miniature Oil-Tight Pushbutton	0.88	1.22
SPB	SPBSS	Standard Oil-Tight Pushbutton	1.25	1.75
S050	S050SS	¹ /2" Conduit Holes	0.88	1.38
S075	S075SS	³/4" Conduit Holes	1.06	1.56
S100	S100SS	1" Conduit Holes	1.38	1.88
S125	S125SS	1 ¹ / ₄ " Conduit Holes	1.69	2.19
S150	S150SS	1 ¹ / ₂ " Conduit Holes	2.00	2.50
S200	S200SS	2" Conduit Holes	2.50	3.00
S250		2 ¹ /2" Conduit Holes	3.00	3.50
S300		3" Conduit Holes	3.62	4.12
S350		31/2" Conduit Holes	4.12	4.62
S400		4" Conduit Holes	4.62	5.12



Ground Lug Kits

Grounding Lug Kits are intended to provide a means for equipment grounding for most enclosures. Lug sizes 1/0 and above have a "J" shaped design to lay-in wire and cable. The lug top and fastener are colored green to meet NEC standards for grounding fastener devices.





Catalog Number	Wire Range	Fastener
10184 A	#6 - #14 AWG CU/AL	#10-32
10184 B	1/0 - #14 AWG CU/AL	#10-32
10184 C	250 kcmil - 1/0 CU/AL	¹ /4"-20





10184B

10184C

Triplex Ground Connectors



Catalog Number	Description	
ETB200	For 200A Lay-In Lugs	

Touch-Up Paint



Touch-up paint can be used to repair the finish of panels and enclosures. Paint is available in ANSI 61, ANSI 49 and White Enamel in 12oz. spray cans.

Catalog Number	Paint Color
84032	ANSI 49 Gray
84033	White Enamel
84034	ANSI 61 Gray

84032

