



100 Ampere to 125 Ampere Metered Power Outlet With or Without Circuit Breaker and Receptacles











	+				
Catalog Number	TEST-U5101-XL	TEST-U4721-O-BL-ALT	TEST-U5136-O-75-FMG	TEST-101012-GHC1-NK	TEST-363612-CT3RXA-SP1
UPC	984572271999	984572596559	984572320611	984572281660	984572525092
Marketing Product Description	4 Terminal Ringless Small Closing Plate Surface Mount	4 Terminal Ringless Plain Top Lever By pass 9-16 In Barrel Lock With Bracket Provision Alliant Energy	4 Terminal Ringless Plain Top 1-Main Breaker Provision 1450 TT30 520GR Single Pedestal Direct Bury Florida Meter Group	10x12x10 Hinge Cover Wireway Type 1 UL Listed Steel No Knockouts ANSI 61 Gray	36x12x36 Hinge Cover Type 3R UL Listed Aluminum No Knockouts No Paint Padlocking 3 Point Handle Louvers Both Sides
Length (IN)	5.188	5.75	10.195	12	12
Width (IN)	8.875	16	9.195	10	36
Height (IN)	25	22	80	10	36
Weight (LB)	23	29	79	12	118
Brand Name	Milbank	Milbank	Milbank	MilBank	Milbank
Туре	Load Center	Bolt On Meter Socket	Bolt On Meter Socket	Load Center	Load Center
Special Features	104 Terminal Ringless Small Closing Plate Surface Mount	104 Terminal Ringless Plain Top Lever Bypass 9-16 In Barrel Lock With Bracke t Provision Alliant Energy 4 Terminal Ringless Plain Top Lever Bypass 9-16 I n Barrel Lock With Bracket Provision A lliant Energy	Terminal Ringless Plain Top 1-Main Breaker Provision 1450 TT30 520GR Single Pedestal Direct Bury Florida Meter Group Terminal Ringless Plain Top 1-Main Breaker Provision 1450 TT30 520GR Single Pedestal Direct Bury Florida Meter Group	10x12x10 Hinge Cover Wireway Type 1 UL Listed Steel No Knockouts ANSI 61 Gray	36x12x36 Hinge Cover Type 3R UL Listed Aluminum No Knockouts No Paint Padlocking 3 Point Handle Louvers Both Sides 36x12x36 Hinge Cover Type 3R UL Listed Aluminum No Knockouts No Paint Padlocking 3 Point Handle Louvers Both Sides 36x12x36 Hinge Cover Type 3R UL Listed Aluminum No Knockouts No Paint Padlocking 3 Point Handle Louvers Both Sides
Application	Meter Socket	Meter Socket	Meter Socket With Load Center	Meter Socket	Meter Socket With Load Center
Standard	UL Listed	UL Listed	UL Listed	Non UL Listed	UL Listed
Voltage Rating	240 Volts Alternating Current	120/208 Volts Alternating Current	120/208 Volts Alternating Current	120/240 Volts Alternating Current	120/208 Volts Alternating Current
Amperage Rating	200 Ampere	100 Ampere	100 Ampere	80 Continuous Ampere	200 Ampere
Phase	1 Phase	1 Phase	3 Phase	3 Phase	3 Phase





Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.





100 Ampere to 125 Ampere Metered Power Outlet With or Without Circuit Breaker and Receptacles











Frequency Rating	60 Hertz	60 Hertz	60 Hertz	60 Hertz	60 Hertz
Wattage	96	106.4	60		15
Number Of Cutouts	1	1	1	1	2
Cutout Size	Breaker Provision	Breaker Provision	Breaker Provision	Breaker Provision	Four Single Pole 20 Ampere Breakers
Cable Entry	Overhead or Underground	Overhead	Overhead and Underground and Side Wireway	Overhead and Underground and Side Wireway	Overhead or Underground
Terminal	Lay in	1/2 Inch Stud Line Side	1/2 Inch Stud Line Side	1/2 Inch Stud Line Side;3/8 Inch Stud	3/8 Inch Stud
Insulation	Fiberglass with Resin	Fiberglass with Resin	Fiberglass with Resin	Haysite	Fiberglass with Resin
Mounting	Flush Mount	Direct Bury	Direct Bury	Direct Bury	Flush Mount with Flange
On anating Tanana natura	4000	400	405		454
Operating Temperature	100C	103	105		451
Enclosure	G90 Galvanized Steel with Powder Coat Finish	304 Stainless Steel with Powder Coat Finish	G90 Galvanized Steel with Powder Coat Finish	304 Stainless Steel with Powder Coat Finish	Aluminum with Powder Coat Finish
	G90 Galvanized Steel with Powder Coat	304 Stainless Steel with Powder Coat F	G90 Galvanized Steel with Powder Coat		
Enclosure	G90 Galvanized Steel with Powder Coat Finish	304 Stainless Steel with Powder Coat F inish	G90 Galvanized Steel with Powder Coat Finish	Finish	Aluminum with Powder Coat Finish
Enclosure Jaw Quantity	G90 Galvanized Steel with Powder Coat Finish 5 Terminal	304 Stainless Steel with Powder Coat F inish 4 Terminal	G90 Galvanized Steel with Powder Coat Finish 5 Terminal	Finish 4 Terminal	Aluminum with Powder Coat Finish 6 Terminal
Enclosure Jaw Quantity Bypass Type	G90 Galvanized Steel with Powder Coat Finish 5 Terminal Horn Bypass	304 Stainless Steel with Powder Coat F inish 4 Terminal Auto Bypass	G90 Galvanized Steel with Powder Coat Finish 5 Terminal Horn Bypass	Finish 4 Terminal Horn Bypass	Aluminum with Powder Coat Finish 6 Terminal Lever Bypass
Enclosure Jaw Quantity Bypass Type Number of Meter Positions	G90 Galvanized Steel with Powder Coat Finish 5 Terminal Horn Bypass 2 Positions	304 Stainless Steel with Powder Coat Finish 4 Terminal Auto Bypass 1 Position	G90 Galvanized Steel with Powder Coat Finish 5 Terminal Horn Bypass 1 Position	Finish 4 Terminal Horn Bypass 2 Positions	Aluminum with Powder Coat Finish 6 Terminal Lever Bypass 2 Positions





Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval. licensed electrician. Installation of this equipment may require local electrical inspector approval.





Type 3R Hinged Single and Double Door Lockable Enclosures











Catalog Number	TEST-484816-CT3R	TEST-CL200	TEST-101060-GSC3R	TEST-U2864-X	TEST-8818-GSC1
UPC	984572188181	984572248564	984572100398	984572136336	984572109223
Marketing Product Description	48x16x48 Hinge Cover Type 3R Steel No Knockouts ANSI 61 Gray Double Doors Padlocking 3 Point Handle Back Panel Weld Studs Drip Shield No Center Post	200 Ampere Form 2S EZ Mechanical Recon ditioned Meter	10x60x10 Screw Cover Wireway Type 3R UL Listed Steel Knockouts ANSI 61 Gray Quad D Knockout For Lock	Test 8 Terminal Ringless Large Closing Plate 4 Position 4-200 Ampere Main Breaker Provision Double Connector 4-600kcmil	8x18x8 Screw Cover Wireway Type 1 UL Listed Steel Knockouts ANSI 61 Gray
Length (IN)	16	7	60	5.844	18
Width (IN)	48	5	10	37	8
Height (IN)	48	7	10	30	8
Weight (LB)	220	4.5	48	97	13
Brand Name	Milbank	milbank	milbank	milbank	milbank test
Sub Brand					
Туре	Fifth Terminal Kit	Fifth Terminal Kit	Fifth Terminal Kit	Fifth Terminal Kit	Fifth Terminal Kit
Special Features	3 OClock Position;6 OClock Position;9 OClock Position	3 OClock Position;6 OClock Position;9 OClock Position	6 OClock Position	3 OClock Position	3 OClock Position;6 OClock Position;9 OClock Position
Application	Metering Accessory	Metering Accessory	Metering Accessory	Metering Accessory	Metering Accessory
Standard	milbank	test	test	test	test x18x8 Screw Cover Wireway Type 1 UL Listed Steel Knockouts ANSI 61 Gray x18x8 Screw Cover Wireway Type 1 UL Listed Steel Knockouts ANSI 61 Gray x18x8 Screw Cover Wireway Type 1 UL Listed Steel Knockouts ANSI 61 Gray
Connection	Lug	Wire	Wire	Lug	Bracket
Number Of Terminals	51	12	12	12	12
Wire Size	12 AWG	14 AWG to 2 AWG	14 AWG to 2 AWG	14 AWG to 2 AWG	14 AWG to 2 AWG





Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.





Type 3R Hinged Single and Double Door Lockable Enclosures











Terminal Size	.414 x .414 x .625	.414 x .414 x .625	.414 x .414 x .5	.414 x .414 x .625	.414 x .414 x .313
Spacing	12	120	120	120	120
Amperage Rating	26	120	120	120	120
Voltage Rating	240 Volts Alternating Current	480 Volts Alternating Current	240 Volts Alternating Current	240 Volts Alternating Current	120 Volts Alternating Current
Material	Copper	Copper	Copper	Copper	Copper
Color	blue	red	red	red	green
Mounting	Bolt In	Plug In	Plug In	Bolt In	Plug In
Environmental Conditions	Environmental Conditions Point Handle Back Panel Weld Studs Drip Double Doors Padlocking Shield No Center Post	Test Ampere Form 2S EZ Mechanical product marketing	65	65	Screw Cover Wireway Type 1 UL Listed Steel Knockouts ANSI 61 Gray Screw Cover Wireway Type 1 UL Listed Steel Knockouts ANSI 61 Gray Screw Cover Wireway Type 1 UL Listed Steel Knockouts ANSI 61 Gray
Wattage	Wattage	65	65	65	45





Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval. licensed electrician. Installation of this equipment may require local electrical inspector approval.





200 Ampere Metered 2 to 6 Multi-Position Units With Breaker Provision











Catalog Number	TEST-CP3B11115A22	TEST-CP3B11115ASS	TEST-CP3B11115A42	TEST-MR-2SS	TEST-K1815
UPC	984572269699	984572243743	984572272941	984572199293	984572113398
Marketing Product Description	Ring Type 100 Amperes 240 Volt 4 Terminal Main Circuit-breaker 16 Circuit Loadcenter 22k Mint Green	Ring Type 100 Amperes 240 Volt 4 Termi nal Main Circuit-breaker 16 Circuit Lo adcenter Stainless	Ring Type 100 Amperes 240 Volt 4 Terminal Main Circuit-breaker 16 Circuit Loadcenter 42k Mint Green	Sealing Ring Snap-lock Type	Fifth Terminal For Use With 2852-56 And 2862-66 Condo Series
Length (IN)	17	17	17	7.065	1.92
Width (IN)	16	16	16	0.722	3.5
Height (IN)	48		48	7.065	5
Weight (LB)	161		186	0.09	0.33
Brand Name	milbank	milbank	milbank	milbank	milbank
Туре	Lay In Wireway	Lay In Wireway	Lay In Wireway	Lay In Wireway	Lay In Wireway
Special Features	Key Locking Cylinder Latch Provision	Key Locking Cylinder Latch Provision	Key Locking Cylinder Latch Provision	Key Locking Cylinder Latch Provision	Key Locking Cylinder Latch Provision
Application	Wireway	Wireway	Wireway	Wireway	Wireway
Standard	Non UL Listed	Type 1	Туре 1	Туре 12	Non UL Listed
Cover Type	Clamp Cover	Hinge Cover	Screw Cover	Clamp Cover	Hinge Cover
Enclosure	Indoor Enclosure	Outdoor Enclosure	Outdoor Enclosure	Outdoor Enclosure	Indoor Enclosure
Nominal Cross Section	8	87	54	tets	Nominal Cross Section





Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.





200 Ampere Metered 2 to 6 Multi-Position Units With Breaker Provision











Straight Section Length	8	87	54	65	45
Non Hazardous Location	78	87	45	usa	Non Hazardous Location
Construction	4	78	45	65	Construction
Material	316 Stainless Steel	304 Stainless Steel	316 Stainless Steel	304 Stainless Steel	304 Stainless Steel
Finish	ANSI 61 Gray Powder Coat Finish	ANSI 61 Gray Powder Coat Finish	ANSI 61 Gray Powder Coat Finish	ANSI 61 Gray Powder Coat Finish	ANSI 61 Gray Powder Coat Finish
Knockouts	True	False	True	False	False
Receptacle	Receptacle	Receptacle	Receptacle	Receptacle	Receptacle





Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval.

Utility requirements for this equipment may vary. Always consult the serving utility for their requirements prior to ordering or installing this equipment. This product must be installed by a licensed electrician. Installation of this equipment may require local electrical inspector approval. licensed electrician. Installation of this equipment may require local electrical inspector approval.



