MELTRIC Corporation

The best in industrial wiring devices



DS30 Switch-Rated Plugs & Receptacles — 30 A

Dead Front Construction

Most MELTRIC products feature dead front construction, which greatly enhances safety by eliminating any unintended access to live parts. On most MELTRIC products, the dead front is accomplished with a safety shutter that can be opened only by an appropriate mating plug. The live receptacle contacts can only be accessed by the plug, after its insertion into the receptacle. The design of the product also ensures that the plug contacts are dead before the user can remove the plug from the receptacle.

By contrast, pin and sleeve and twist-type devices do not have a safety shutter. Access to live receptacle contacts is possible, and on some devices the plug contacts may be live and accessible when the plug is being removed.



Lockout-Tagout Capability

Most MELTRIC plugs and receptacles facilitate compliance with OSHA lockout-tagout requirements. Only a lock or lockout hasp and tag are needed to ensure that the plug is properly locked out and tagged out. Additional mechanisms are not required because the lockout provision is integral to the device — It is always available when you need it. On most models the lockout provision is a simple \$5/16" hole in the plug shroud that facilitates the insertion of a typical padlock or lockout hasp which prevents the plug from being inserted into a receptacle.

An optional provision for locking out MELTRIC receptacles is also available. In most cases this is accomplished via a specialty machined hole in the receptacle casing which allows insertion of a padlock to secure the receptacle lid in a closed position. This same optional provision can be used to prevent removal of the plug if desired.

By comparison, in order to lockout most competitivepin and sleeve type plugs, an additional third-party lockout shield or plug cap' is required. These devices can be expensive and are often times lost, broken, or not available when you need them.



Enclosed Arc Chambers

The contacts on most MELTRIC products make and break within enclosed arc chambers. This ensures that the arcing which normally occurs during the making and breaking of the contacts is contained inside the device. This greatly enhances safety and avoids potential injury to users and/or harm to the outside environment.



Push-Button Circuit Disconnection

To disconnect most MELTRIC products, the user simply needs to press the pawl. This causes the circuit to be disconnected and the plug to be ejected to its rest [off] position in the receptacle. If desired, the user can then remove the plug from the receptacle by rotating it slightly and then withdrawing it. This mode of operation ensures that it is only possible to remove the plug after its contacts have been deenergized.





Toll free 1 800 461 4076 www.chesscontrols.com Tel 705 682 2828 sales@chesscontrols.com

DS30 Switch-Rated Plugs & Receptacles – 30 A

UL/CSA Ratings

- Max Amperage & Voltage 30 A, 600 VAC
- Switch-Rating (AC Only)
 Branch Circuit & Motor Circuit
 Disconnect Switching
- Horsepower Ratings

120V	10	1 1/2 hp
240V	10	3 hp
208V	30	5 hp
240V	30	5 hp
480V	30	15 hp
600V	30	15 hp

- Short Circuit Rating 100kA Close & Withstand Tested with RK1 current limiting fuses sized at 400% of the highest full load motor ampacity.
- Environmental Ratings
 Type 3R (Standard)
 Type 4X (Optional)
- Temperature Range Min -40°F/Max 140°F See pg 258 for temps below -15°F.
- Wiring Capacity
 Min 12 AWG Max 4 AWG
 Aux Contacts Max 14 AWG
 Based on THHN wire sizes
- Certifications
 UL 2682, UL 1682, CSA 182.1

Receptacle (female)



Inlet (male)



Don't forget to add installation accessories to your order

North American UL/CSA Configurations

Valtana	Polarity	Part #	Part #
Voltage		Poly	Poly
120V	1P+N+G	33-34165	33-38165
120 208V	3P+N+G	33-34167	33-38167
125V	1P+N+G	33-34075	33-38075
125 250V	2P+N+G	33-34076	33-38076
208V	2P+G	33-34162	33-38162
208V	3P+G	33-34163	33-38163
250V	2P+G	33-34072	33-38072
250V	3P+G	33-34073	33-38073
277V	1P+N+G	33-34045	33-38045
277 480V	3P+N+G	33-34047	33-38047
347 600V	3P+N+G	33-34147	33-38147
480V	2P+G	33-34042	33-38042
480V	3P+G	33-34043	33-38043
600V	2P+G	33-34142	33-38142
600V	3P+G	33-34143	33-38143

For international configurations and ratings (IEC,CE) visit meltric.com/international-catalog or contact customer service at 800-433-7642.

Main Options		Receptacle Options	Suffix #	Inlet Options	Suffix #
	Auxiliary/Pilot Contacts	With 2 Auxiliary/Pilot Contacts	Recept # - 972	With 2 Auxiliary/Pilot Contacts	Inlet # - 972
		With 3 Auxiliary/Pilot Contacts	Recept # - 973	With 3 Auxiliary/Pilot Contacts	Inlet # - 973
1		With 4 Auxiliary/Pilot Contacts	Recept # - 974	With 4 Auxiliary/Pilot Contacts	Inlet # - 974
200	Mushroom Pawl	Type 4X & Closed Lid Configuration	Recept # - 4X	Type 4X Watertightness	Inlet # - 4X
		Straight Insertion	Recept # - 352	Self-Ejecting Plug Release	Inlet # - 338
		Self-Ejecting Connector Release	Recept # - 354	With No Lockout Hole	Inlet # - A155
	Padlock Pawl	Mushroom Pawl	Recept # - 375	For Auxiliary Switch	Inlet # - NNF*
5/16"		Padlock Pawl	Recept # - 843	Notes: * Order inlet with P+N+G configuration and receptable	
hole The hole		Padlockable Mushroom Pawl	Recept # - 375-843	P+G configuration.	
	Closed Lid Configuration Recommended for cord applications to keep lid tucked in to avoid damage.	Screw-Type Locking Pawl	Recept # - 845		
		Metal Pawl (on Poly Receptacle)	Recept # - 824		
		Closed Lid Configuration	Recept # - NC		
45		With Auxiliary Switch	Recept # - 270+		
		Notes: + Not UL/CSA listed.			
	Order Example: 480V DS30 + 2 auxiliary contacts DS30 Poly inlet 3P+G = 33-38043 -972				

INSTALLATION ACCESSORIES - SIZE 3

BOXES

	Unless indicated otherwise, accessories can be used with either poly or metal plugs			
ES	HANDLE w/NF	PT	Part # Poly	Part # Metal
HANDLES	Poly	1/2"	513P0N05	593P0N05
A	a lay	3/4"	513P0N07	593P0N07
I	Metal	1"	513P0N10	593P0N10
	9	1 1/4"	513P0N12	593P0N12
		grips, see page 167.		
	POLY HANDLE	w/CORD GRIP	Cable Range	
			.520680	
			.680980	
	METAL HANDI	LE w/CORD GRIP	.980 - 1.260	713P0EP4
			.625750	793P0CS4
			.750875	793P0DS1
			.875 - 1.000	793P0DS3
			1.000 - 1.125	
	POLY HANDLE			
	93		.39 - 1.18	" 513P0D30
	POLY HANDLE	w/BUILT IN DRAW	GRIPS	
			.39 - 1.18	513P0D30473
				ector closures easier.
	POLY HANDLE	w/CLAMP & BUSH		
			.750875	713P0S14
			.875 - 1.000	713P0S16
			1.000 - 1.125	
			1.125 - 1.250	
			1.250 - 1.375	713P0S22
LES	POLY ANGLE			
ANG	O	30°	513M3	
		70°	513M7	Panel mounting only.
	METAL ANGLE			
	D	0°	593M0	
	0	30°	593M3	
		FS/FD Box 30°	793M3FS	* Base measures approximately 4.2" x 2.7". Due to the variation in sizes of FS boxes, please verify that your FS box matches our dimensions, if not call Customer Service for other solutions.
	3			

70°

593M7

3.						
	POLY CONDUIT	FENTRY w/NP	Т	Part #		
		30°	1/2"	513B3N05	For poly devices only	
		30°	3/4"	513B3N07	* Interior volume with	
	* 13.5 in ³	30°	1"	513B3N10	receptacle installed.	
	POLY WALL BOX w/ANGLE					
		70°		513C7000	70° poly boxes are	
	* 179.41 in ³				not drilled. Contact Customer Service if factory drilling is required. * Interior volume with	
			Ground Bar	51AA089	receptacle installed.	
	POLY ANGLE V	VITH METAL B	OX w/NPT			
		70°	1/2"	713C7N05		
		70°	3/4"	713C7N07		
	10	70°	1"	713C7N10	* Interior volume with receptacle installed.	
	* 177.7 in ³	70°	1 1/4"	713C7N12		
	177.7 111	70°	1 1/2"	713C7N15		
	METAL BOX w	NPT				
	1	0°	1/2"	7T1F0N05		
		0°	3/4"	7T1F0N07		
	0	0°	1"	7T1F0N10		
		0°	1 1/4"	7T1F0N12		
	POLY ANGLE WITH METAL BOX w/NPT					
	A R	30°	1/2"	713C3N05		
		30°	3/4"	713C3N07	* Interior volume with receptacle installed.	
		30°	1"	713C3N10		
	* 29.6 in ³	30°	1 1/4"	713C3N12		
	NPT on top or bottom	(if rotated). For ot	her NPT configurations,	contact Customer Se	rvice.	
	FINCED DRAW	DIATES				

