MELTRIC Corporation

The best in industrial wiring devices



DS60 Switch-Rated Plugs & Receptacles – 60 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 labo 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

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 specially 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 Tockout shield or plug ag 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 outcomes.



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

DS60 Switch-Rated Plugs & Receptacles – 60 A

UL/CSA Ratings

- Max Amperage & Voltage 60 A, 600 VAC
- Switch-Rating (AC Only)
 Branch Circuit & Motor Circuit
 Disconnect Switching
- Horsepower Ratings

120V	10	3 hp
240V	10	5 hp
208V	30	10 hp
240V	30	10 hp
480V	30	25 hp
400V	30	25 hp

- Short Circuit Rating 100kA Close & Withstand Tested with RK1 current limiting fuses sized at 400% of the highest full load motor amnacity
- 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 10 AWG Max 2 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

Walters	D.I. it	Par	t#	Part #		
Voltage	Polarity	Poly	Metal	Poly	Metal	
120V	1P+N+G	33-64165	37-64165	33-68165	37-68165	
120 208V	3P+N+G	33-64167	37-64167	33-68167	37-68167	
125V	1P+N+G	33-64075	37-64075	33-68075	37-68075	
125 250V	2P+N+G	33-64076	37-64076	33-68076	37-68076	
208V	2P+G	33-64162	37-64162	33-68162	37-68162	
208V	3P+G	33-64163	37-64163	33-68163	37-68163	
250V	2P+G	33-64072	37-64072	33-68072	37-68072	
250V	3P+G	33-64073	37-64073	33-68073	37-68073	
277V	1P+N+G	33-64045	37-64045	33-68045	37-68045	
277 480V	3P+N+G	33-64047	37-64047	33-68047	37-68047	
347 600V	3P+N+G	33-64147	37-64147	33-68147	37-68147	
480V	2P+G	33-64042	37-64042	33-68042	37-68042	
480V	3P+G	33-64043	37-64043	33-68043	37-68043	
600V	2P+G	33-64142	37-64142	33-68142	37-68142	
600V	3P+G	33-64143	37-64143	33-68143	37-68143	

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

Main Options	
	Auxiliary/Pilot Contacts
	Mushroom Pawl
5/16" hole	Padlock Pawl
	Closed Lid Configuration Recommended for cord applications to keep lid tucked in to avoid damage.

Receptacle Options	Suffix #	Inlet Options	Suffix #		
With 2 Auxiliary/Pilot Contacts	Recept # - 972	With 2 Auxiliary/Pilot Contacts	Inlet # - 972		
With 3 Auxiliary/Pilot Contacts	Recept # - 263	With 3 Auxiliary/Pilot Contacts	Inlet # - 263		
With 4 Auxiliary/Pilot Contacts	Recept # - 264	With 4 Auxiliary/Pilot Contacts	Inlet # - 264		
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		
Mushroom Pawl	Recept # - 375	For Auxiliary Switch	Inlet # - NNF		
Padlock Pawl	Recept # - 843	***************			
Padlockable Mushroom Pawl	Recept # - 375-843	Notes: * Order inlet with P+N+G config with P+G configuration.	uration and receptacle		
Screw-Type Locking Pawl	Recept # - 845	with F+0 configuration.			
Metal Pawl (on Poly Receptacle)	Recept # - 824				
Closed Lid Configuration	Recept # - NC				
With Auxiliary Switch	Recept # - 270+				
180° Opening Lid (metal only)	Recept # - 180++				

Notes: + Not UL/CSA listed.

Order Example: 480V DS60 + 2 auxiliary contacts

DS60 Poly inlet 3P+G = 33-68043**-972**

⁺⁺ Required when mating to rigid mounted male inlet.

INSTALLATION ACCESSORIES - SIZE 4

Unless indicated otherwise, accessories can be used with either poly or metal plugs and receptacles.

ES	HANDLE w/NF	T	Part # Poly	Part # Metal
D		1/2"	514P0N05	594P0N05
HANDLES		3/4"	514P0N07	594P0N07
Ì		1"	514P0N10	594P0N10
	5	1 1/4"	514P0N12	594P0N12
	For metal devices only	1 1/2"	514P0N15	594P0N15
	For available cord g	grips, see page 167.		
	POLY HANDLE	w/CORD GRIP	Cable Range	Part #
			.680980"	714P0DP4
			.980 - 1.260"	714P0EP4
			1.260 - 1.560"	714P0FP1
	METAL HANDL	E w/CORD GRIP		
			.750875"	794P0DS1
			.875 - 1.000"	794P0DS3
	A SECTION AND ADDRESS OF THE PARTY OF THE PA		1.000 - 1.125"	794P0ES2
			1.250 - 1.375"	794P0FS1
	For metal devices only		1.438 - 1.562"	794P0FS2*
			1.562 - 1.688"	794P0FS3*
			*May require strip	pping of cable jacket.
	POLY HANDLE			
	9		.51 - 1.38"	514P0D35
	POLY HANDLE	w/BUILT IN DRA	AW GRIPS	
			.51 - 1.38"	514P0D35473
			Makes cor	nnector closures easier.

POLY ANGLE					
O	30° !	514 M 3		70°	514M7 Panel mountin only.
METAL ANGLE					
O	0°		594M0		
0	30°		594M3		
O	30°		794M3L		
	Oversized 30)0	794M3	Mounts on o	versize box with 7T5F0Nxx.

70°

ANGLES

1.250 - 1.375"

1.438 - 1.562"

1.562 - 1.688"

1.688 - 1.812"

594M7

714P0S22

714P0S25

714P0S27

714P0S29

ptacles.							
ES	POLY CONDUI	T ENTRY w/NP	T		Part #		
BOXES		30°	1/2"		514B3N05		
B		30°	3/4"		514B3N07		For poly devices only
		30°	1"		514B3N10)	* Interior volume with receptacle installed.
	* 27.7 in ³	30°	1 1/4		514B3N12		
	POLY WALL B	OX w/ANGLE					
		70°			514C7000		70° poly boxes are
	* 181.24 in ³				nd Bar 51AA089		not drilled. Contact Customer Service if factory drilling is required. * Interior volume with
				nd Bar			receptacle installed.
	POLY ANGLE V	VITH METAL B	DX w/I	NPT			
		70°	1/2"		714C7N05		
		70°	3/4"		714C7N07		* laterias valuma with
		70°	1"		714C7N10		* Interior volume with receptacle installed.
	* 177.7 in ³	70°	1 1/4		714C7N12	:	
		70°	1 1/2	,	714C7N15		
	METAL BOX w	/NPT					
	10	0°	1"		7T4F0N10	1	
		0°	1 1/4	,	7T4F0N12		
		0°	1 1/2		7T4F0N15		
		0°			7T4F0N20		
	POLY ANGLE	VITH METAL B		NPT			
		30°	1"		714C3N10		For metal angle, replace "71" prefix
		30°	1 1/4		714C3N12		with "79".
		30°	1 1/2	"	714C3N15		* Interior volume with
*	61.0 in ³ Poly Angle 59.4 in ³ Metal Angle		2"		714C3N20		receptacle installed.
ES	FINGER DRAW	PLATES					
ESSORIES	PROTECTIVE	31-6A346		Set of Two (2) Recommended for cord to cord assembly applications, for easier connector closure.			y applications,
MISCELLANEOUS ACCE	2	31-6A426		For Inlets/Plugs Only.			
ō	PADLOCKABL	E INLET/PLUG	CAP				
TANE		DS6PC		Poly – For Inlets/Plugs Only.			
ISCEI		DS6MC		Aluminum – For Inlets/Plugs Only. -A155 suffix required to maintain water ingress protection.			
2	SPRING-LOAD	NG-LOADED PADLOCKABLE INLET			LET/PLUG CAP		
	31-6A226			mai		mair	55 suffix required to nation water ingress
		39-6A226				prote	rotection.
	RECEPTACLE LOCKING PIN						
	0=	LP-843		Requires Padlockable Pawl option (-843) on receptacle.			