DSDC DC rated Plug and Receptacle

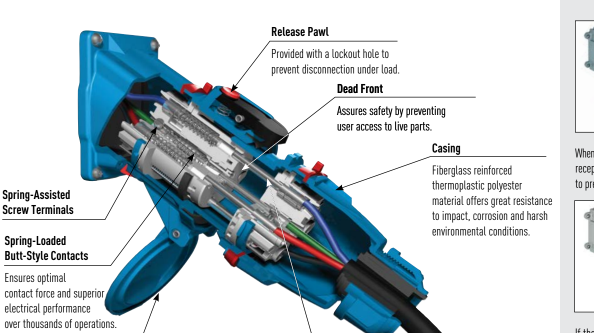
Main Advantages

- ► Rated for Direct Currents
- Standard locking feature enables locking in the connected and disconnected mode
- Robust Metal or Poly construction



- ► Features and Ratings p. 116
- ▶ DSDC p. 117

PRODUCT FEATURES





Provides additional protection from harsh environments.

Silver-Nickel Contact Material

Solid silver-nickel contact surfaces provide superior conductivity, durability and corrosion resistance.

Lockout-Tagout Provisions

Allows plug to be easily locked out and tagged. Optional Padlock Pawl allows lockout/tagout of the receptacle.

Operating Instructions



When a DSDC is under load the receptacle should be locked to prevent disconnection.



If the DSDC is NOT under load, it can be disconnected by pressing the pawl.

B



A quarter turn of the plug allows it to be totally withdrawn from the receptacle. This is done in complete safety as the circuit is already dead.



The plug and the receptacle are separated. The safety shutter prevents access to live parts.

To reconnect, insert plug into receptacle, rotate 30° clockwise, and apply insertion force.

General Ratings

	130 VDC: 20 to 200 A
Amperage	250 VDC: 20 to 200 A
Amperage	600 VDC: 15 to 100 A
	750 VDC: 10 to 30 A
Voltage	130 VDC, 250 VDC, 600 VDC or 750 VDC
Environmental	Type 3R, IP54/IP55**, Type 4X optional
Temperature	min -40°F/max 140°F

** IP54 rated when receptacle and plug are mated, when not mated receptacle alone is IP55 rated provided that the lid is latched closed.

Highlighted Feature

Receptacle Lockout Hole



All DSDC models are provided with a lockout hole in the pawl. This feature allows locking of the receptacle to prevent accidental disconnection of the plug under load.

Listings

Category	UL	CSA
Plugs and Receptacles	UL 1682	C22.2 No. 182.1

CE ratings available upon request.

DSDC Standard Duty Plugs & Receptacles 130V, 250V, 600V, 750V Receptacle

UL/CSA Ratings

- Max Amperage & Voltage 200 A, 750 VDC
- Current Interruption Capability Not for current interrupting
- Environmental Ratings Type 3R, IP54/IP55*
- * IP54 when the plug & receptacle are mated. IP55 on the receptacle alone when the lid is latched closed.
- Temperature Range Min -40°F/Max 140°F See pg 258 for temps below -15°F.
- Wiring Capacity DSDC1 Min 14 AWG Max 8 AWG DSDC3 Min 12 AWG Max 4 AWG DSDC6 Min 10 AWG Max 2 AWG DSDC9 Min 4 AWG Max 2/0 AWG DSDC2 Min 4 AWG Max 4/0 AWG
- Certifications UL 1682 (130, 250 & 600 VDC) CSA 182.1 listed up to 250 VDC 750 VDC devices pass UL testing, but are outside the scope of the standard so they cannot be listed.



North American UL/CSA Configurations

Inlet

male

Voltago	nan Delevity		Par	't #	Part #	
Voltage		Polarity	Poly	Metal	Poly	Metal
DSDC1	130V/20 A	2P+G	33-14109	-	33-18109	-
DSDC1	130V/30 A	2P+G	33-34109	-	33-38109	-
DSDC6	130V/60 A	2P+G	33-64109	37-64109	33-68109	37-68109
DSDC9	130V/100 A	2P+G	33-94109	37-94109	33-98109	37-98109
DSDC2	130V/200 A	2P+G	-	37-24109	-	37-28109
DSDC1	250V/20 A	2P+G	33-14209	-	33-18209	-
DSDC3	250V/30 A	2P+G	33-34209	-	33-38209	-
DSDC6	250V/60 A	2P+G	33-64209	37-64209	33-68209	37-68209
DSDC9	250V/100 A	2P+G	33-94209	37-94209	33-98209	37-98209
DSDC2	250V/200 A	2P+G	-	37-24209	-	37-28209
DSDC1	600V/15 A	2P+G*	33-14058-582	-	33-18058-582	-
DSDC3	600V/30 A	2P+G*	33-34058-582	-	33-38058-582	-
DSDC6	600V/50 A	2P+G*	33-64058-582	37-64058-582	33-68058-582	37-68058-582
DSDC9	600V/60 A	2P+G*	33-94058-582	-	33-98058-582	-
DSDC2	600V/100 A	2P+G*	-	37-24058-582	-	37-28058-582
DSDC1	750V/10 A	2P+G*	33-14158-569	-	33-18158-569	-
DSDC3	750V/20 A	2P+G*	33-34158-569	-	33-38158-569	-
DSDC6	750V/30 A	2P+G*	33-64158-569	37-64158-S69	33-68158-569	37-68158-S69

+ Type 4x as standard Notes:

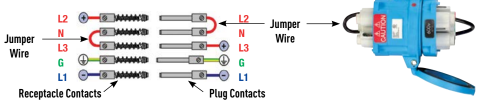
accessories to your order

* Polarity for connection purposes. Devices have additional contacts used for load splitting. See information below.

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

Jumpers provided on 600 VDC and 750 VDC models

Jumpers are required on all 600 VDC and 750 VDC models as a safety precaution to split the arc in case of accidental disconnection under load. Plugs and receptacles are provided with jumpers installed. Receptacles utilize a jumper between N and L3 poles. Plugs utilize a jumper between L2 and N poles.





to provide an alternative means of preventing accidental disconnection under load.

Inlet Options	Part #	
Type 4X Watertightness	Inlet #	- 4X
With no Lockout Hole	Inlet #	-A155



INSTALLATION ACCESSORIES

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

						DSE shot	DC1, 3, 6 wn			DSDC9, 2 shown
			Poly Handle			Poly Handle			Poly Ha	Indle
LES		Cable Range	Poly Handle	1/2" NPT	3/4" NPT	1" NPT	1 1/4" NPT	1 1/2" NPT	2" NPT	2 1/2" NPT
HANDLES	DSDC1	.208 2 "	512P0D21	512P0N05	512P0N07	512P0N10	512P0N12	-	-	-
Ŧ	DSDC3	.39 - 1.18"	513P0D30	513P0N05	513P0N07	513P0N10	513P0N12	-	-	-
	DSDC6	.51 - 1.38"	514P0D35	514P0N05	514P0N07	514P0N10	514P0N12	514P0N15	-	-
	DSDC9	-	-	-	515P0N07	515P0N10	515P0N12	515P0N15	515P0N20	-
	DSDC2	-	-	-	-	-	-	516P0N15	516P0N20	516P0N25
				• F	inger draw plates are or available cord grip: SDC1, 3, 6 shown	recommended for easie s, see pg 167.	er connector closure o Totologue Metal Boz	DSDC9, 2 shown	mblies.	
S		1/	2" NPT		1" NPT	1 1/4" NPT	1 1/2" NP		NPT 2	1/2" NPT
BOXES		1/	Z NPI	3/4" NPT	INPI	11/4 NF1	1 1/2 NP			
B	DSDC	С1 7Т	1F0N05	7T1F0N07	7T1F0N10	7T1F0N12	-		-	-
	DSDC	СЗ 7Т	1F0N05	7T1F0N07	7T1F0N10	7T1F0N12	-		-	-
	DSDC	26	-	-	7T4F0N10	7T4F0N12	7T4F0N15	5 7T4F	0N20	-
	DSDC	C9	-	-	-	7T5F0N12	7T5F0N15	5 7T5F	0N20	7T5F0N25
	DSDC	22	-	-	-	-	7T6F0N15	5 7T6F	0N20	7T6F0N25
	NPT on top or t	oottom (if rotated).								

NPT	on	top	Oľ	bottom	(if	rotated).

For other NPT configurations, contact customer service.



Poly Conduit Box For poly devices only

	1/2" NPT	3/4" NPT	1" NPT	1 1/4" NPT
DSDC1	512B3N05	512B3N07	-	-
DSDC3	513B3N05	513B3N07	513B3N10	-
DSDC6	514B3N05	514B3N07	514B3N10	514B3N12

ANGLES

	đ
37	







MISC. ACCESSORIES

			FS/FD Box 30°	Adapter	Wall Box
DSDC1	512M3	592M3	792M3FS*	592M0	512C7000
DSDC3	513M3	593M3	793M3FS*	593M0	513C7000
DSDC6	514M3	594M3	-	594M0	514C7000
DSDC9	515M3	595M3	-	595M0	-
DSDC2	-	596M6 (60°)	-	596M0	-

* MAFS2 and MAFS3 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.

****** 70° boxes do not have pre-drilled entry locations. Contact customer service if factory drilling is required.

For DSDC dimensions use the cross reference chart below and refer to DS dimensions on pgs 55-56.

Dimensions						
DSDC1	same as DS20					
DSDC3	same as DS30					
DSDC6	same as DS60					
DSDC9	same as DS100					
DSDC2	same as DS200					

Only



Finger Prote Drawplates Inlet/P



Only

For Inlets/Plugs Only

ective lug Cap	Poly Padlockable Inlet/Plug Cap	Spring-Loaded Padlockable Inlet/Plug Cap	
A426	DS1PC	31-1A226	

61-3A346	31-1A426	DS1PC	31-1A226
61-6A346	31-3A426	DS3PC	31-3A226
31-6A346	31-6A426	DS6PC	31-6A226+
**	31-9A426	DS9MC***	-
**	39-2A426	DS2MC***	-

* Recommended for cord to cord assembly applications, for easier connector closure.

** An easy closing mechanism is standard on DSDC9 and DSDC2.

*** Padlockable Cap Aluminum – Not pictured.

+ For metal devices, replace "31" prefix with "39". Order with -A155 suffix.

B