

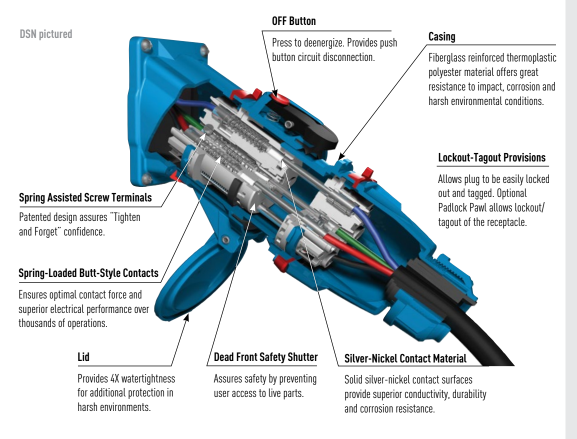
Robust construction and high amperage capabilities

DR series plugs and receptacles provide safe, economical and robust connections for applications up to 400A. Some DR models are non-current interrupting rated, while others are suitable for current interruption on resistive loads (see table on next page). The DR's spring-loaded, silver-nickel butt contacts and dead front construction provide more consistent and reliable connections and significant improvements in operator safety compared to competitive devices.

Main Advantages

- High amperage capacity
- ▶ Up to 6 auxiliary contacts
- Robust Metal or Poly construction

Product Features



General Ratings

Amperage	30 to 400A
Voltage	600 VAC
Frequency	50-400 Hz
Short-Circuit (Withstand)	10kA to 100kA*
Environmental	Type 3R, IP54/IP55**
Temperature	min -40°F/max 140°F

- * DR30, 50 and 100 are 100kA; DR150, 250, and 400 are 10kA to 65kA Testing was performed with RK1 current limiting fuses sized at at least 100% of the devices ampacity ratings.
- ** IP54 rated when receptacle and plug are mated, when not mated receptacle alone is IP55 rated provided that the lid is latched closed.

Current Interruption Listings

Model	Current Interruption Capabilities
DR30	Not for current interrupting
DR50	For current interrupting up to 250 VAC***
DR100	For current interrupting up to 250 VAC***
DR150	For current interrupting up to 250 VAC***
DR250	Not for current interrupting
DR400	Not for current interrupting

*** Devices rated for current interrupting are not intended for repetitive switching duties.

Category	UL	CSA	IEC
Plugs and Receptacles	UL 1682	C22.2 No. 182.1	60309-1

CE ratings available upon request

Operating Instructions



When the plug and receptacle are latched together, the circuit is connected.



Pressing the pawl causes the DR to break the circuit. The plug is ejected to its rest position; its contacts are now dead.



Rotating the 'dead' plug 30° counterclockwise closes the safety shutter and frees the plug to be withdrawn from the receptacle.



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

To reconnect, insert plug into receptacle, twist slightly, and apply insertion force.



DR - 30A **Standard Duty Plugs & Receptacles**

UL/CSA Ratings

- Max Amperage & Voltage 30A. 600 VAC
- Current Interruption Capability Not for current interrupting
- For Switch-Rated devices, see DS & DSN sections.
- Short Circuit Rating

Testing was performed with RK1 current limiting fuses sized at at least 100% of the devices ampacity rating.

- 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 234 for temps below -15°F.
- Wiring Capacity Min 14 AWG Max 8 AWG Aux Contacts - Max 14 AWG
- * Based on THHN wire sizes
- Applicable Standards UL 1682, CSA 182.1

Receptacle (female)



your order

Inlet (male)



North American UL/CSA Configurations

Voltage	Polarity	Part # Poly	V
120V	1P+N+G	31-14235-K16	
120 <mark>/</mark> 208V	3P+N+G	31-14237-K16	•
125V	1P+N+G	31-14175-K07	
125/250V	2P+N+G	31-14176-K07	•
208V	2P+G	31-14232-K16	
208V	3P+G	31-14233-K16	
250V	2P+G	31-14172-K07	
250V	3P+G	31-14173-K07	
277V	1P+N+G	31-14245-K04	
277/480V	3P+N+G	31-14247-K04	4
347 <mark>600V</mark>	3P+N+G	31-14187-K14	
480V	2P+G	31-14242-K04	•
480V	3P+G	31-14243-K04	
600V	2P+G	31-14182-K14	•
600V	3P+G	31-14183-K14	

	57 t 401111 g 01 4111 0115			
Voltage	Polarity	Part # Poly		
120V	1P+N+G	31-18235-K16		
120 <mark>/</mark> 208V	3P+N+G	31-18237-K16		
125V	1P+N+G	31-18175-K07		
125/250V	2P+N+G	31-18176-K07		
208V	2P+G	31-18232-K16		
208V	3P+G	31-18233-K16		
250V	2P+G	31-18172-K07		
250V	3P+G	31-18173-K07		
277V	1P+N+G	31-18245-K04		
277 <mark>/480V</mark>	3P+N+G	31-18247-K04		
347 600V	3P+N+G	31-18187-K14		
480V	2P+G	31-18242-K04		
480V	3P+G	31-18243-K04		
600V	2P+G	31-18182-K14		
600V	3P+G	31-18183-K14		

For international configurations and ratings (IEC,CE) visit meltric.com/international-catalog or contact customer service at 800.433.7642.

Main Options



Auxiliary **Contacts**



Mushroom Pawl



Padlock Pawl



Closed Lid Configuration

Recommended for cord applications to keep lid tucked in to avoid damage.

Notes: + Not UL/CSA Listed

Receptacle Options	Part #
With 2 Auxiliary/Pilot Contacts	Recept # - 972
Type 4X & closed lid configuration	Recept # - 4X
Mushroom Pawl	Recept # - 375
Padlock Pawl	Recept # - 843
Padlockable Mushroom Pawl	Recept # -375-843
Locking Mushroom Pawl	Recept # - 845
Metal Pawl (on poly receptacle)	Recept # - 824
Closed Lid Configuration	Recept # - NC
With Auxiliary Switch	Recept # - 270+

With 2 Auxiliary/Pilot contacts Inlet # - 972 Inlet # - 4X Type 4X Watertightness With no lockout hole Inlet # - A155 For Auxiliary Switch* Inlet # - NNF

Notes: * Order inlet with P+N+G configuration and receptacle with P+G configuration.

DR30 Order Example:

To order 2 auxiliary/pilot contacts on an inlet and receptacle add -972 to the part numbers.

DR30 Inlet 3P+G = 31-18243-K04**-972**

DR30 Receptacle 3P+G = 31-14243-K04**-972**



Handles







NPT	Poly Handle
1/2"	1PH12
3/4"	1PH34
1"	1PH1
1 1/4"	1PH114

Cable Range	Nylon Handle	Poly Handle w/Clamp & Bushing
.2083	FH111	-
.3288	-	-
.750875	-	1PM514
.875 - 1.000	-	1PM516
1.000 - 1.125	-	1PM518
1.125 - 1.250	-	1PM520
1.250 - 1.375	-	1PM522

- Finger draw plates are recommended for easier connector closure on cord to cord assemblies.
- For available cord grips, see pgs 169-170.

Angles









Nylon 30° Angle	Metal 30° Angle	Metal Angle FS/FD Box 30°	Metal Straight Adapter
MP2	MA2	MAFS2*	MS2

^{*} MAFS2 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.

Junction Boxes











NPT	Metal Box	Metal Box with Nylon Angle	Poly* Conduit Entry	Poly 70°** Wall Box	Poly 70° Alum Wall Box	
1/2"	MB312	31-1A053-080-12	MC212	51-BA058	59-BA058-12	
3/4"	MB334	31-1A053-080-34	MC234	51-BA058	59-BA058-34	
1"	MB31	31-1A053-080-1	-	51-BA058	59-BA058-1	
1 1/4"	MB3114	31-1A053-080-114	-	51-BA058	59-BA058-114	
1 1/2"	_	-	-	_	59-BA058-112	

- * For poly devices only.
- ** 70° poly boxes are not drilled. Contact customer service if factory drilling is required.
- + Interior volume with receptacle installed.

Miscellaneous Accessories













	,	,			
Finger Drawplates	Protective** Cap	Padlockable Cap Poly	Inlet Spring-loaded Cap	Receptacle ⁺ Lockout Pin	
EDD2	21 11/24	DC1DC	21 1 1 2 2 2	LD 0/2	

- * Recommended for cord to cord assembly applications, for easier connector closure. + Requires Padlockable Pawl option (-843) on receptacle.
- ** For watertight seal, the male inlet must also be ordered with the 'No Lockout Hole' option (-A155).

NPT Guidelines

Cable Range	NPT
.312625	1/2"
.438812	3/4"
.660 - 1.000	1"
.875 - 1.375	1 1/4"

NPT sizes are determined by the cable diameter and third party cord grip.

Order Example

A typical order should include an inlet part number, a receptacle part number **AND** the matching handles, angles or other required accessories.



Male Inlet with Handle (Plug) 31-18243-K04 + FH111



Female Receptacle with Angle Adapter 31-14243-K04 + MP2



DR - 50A Standard Duty Plugs & Receptacles

UL/CSA Ratings

- Max Amperage & Voltage 50A. 600 VAC
- Current Interruption Capability For current interrupting up to 250 VAC
- For Switch-Rated devices, see DS & DSN sections.
- Short Circuit Rating 100kA

Testing was performed with RK1 current limiting fuses sized at at least 100% of the devices ampacity rating.

- 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 234 for temps below -15°F.
- Wiring Capacity Min 14 AWG Max 4 AWG Aux Contacts - Max 14 AWG
- * Based on THHN wire sizes
- · Applicable Standards UL 1682, CSA 182.1

Receptacle (female)



your order

Inlet (male)



North American UL/CSA Configurations

Voltage	Polarity	Part # Poly	Voltage
120V	1P+N+G	31-34235-K16	120V
120 <mark>/</mark> 208V	3P+N+G	31-34237-K16	120 <mark>/</mark> 208V
125V	1P+N+G	31-34175-K07	125V
125/250V	2P+N+G	31-34176-K07	125/250V
208V	2P+G	31-34232-K16	208V
208V	3P+G	31-34233-K16	208V
250V	2P+G	31-34172-K07	250V
250V	3P+G	31-34173-K07	250V
277V	1P+N+G	31-34245-K04	277V
277/480V	3P+N+G	31-34247-K04	277 <mark>/ 480V</mark>
347 <mark>600V</mark>	3P+N+G	31-34187-K14	347 600V
480V	2P+G	31-34242-K04	480V
480V	3P+G	31-34243-K04	480V
600V	2P+G	31-34182-K14	600V
600V	3P+G	31-34183-K14	600V
		and the second s	

	•	
Voltage	Polarity	Part # Poly
120V	1P+N+G	31-38235-K16
120 <mark>/</mark> 208V	3P+N+G	31-38237-K16
125V	1P+N+G	31-38175-K07
125/250V	2P+N+G	31-38176-K07
208V	2P+G	31-38232-K16
208V	3P+G	31-38233-K16
250V	2P+G	31-38172-K07
250V	3P+G	31-38173-K07
277V	1P+N+G	31-38245-K04
277/480V	3P+N+G	31-38247-K04
347 600V	3P+N+G	31-38187-K14
480V	2P+G	31-38242-K04
480V	3P+G	31-38243-K04
600V	2P+G	31-38182-K14
600V	3P+G	31-38183-K14

For international configurations and ratings (IEC,CE) visit meltric.com/international-catalog or contact customer service at 800.433.7642.

Main Options



Auxiliary **Contacts**



Mushroom Pawl



Padlock Pawl



Closed Lid Configuration Recommended for cord applications to keep lid tucked in to avoid damage.

See pgs 211-220 for detailed information on these options

Receptacle Options	Part #
With 2 Auxiliary/Pilot Contacts	Recept # - 972
With 3 Auxiliary/Pilot Contacts	Recept # - 973
With 4 Auxiliary/Pilot Contacts	Recept # - 974
Type 4X & closed lid configuration	Recept # - 4X
Mushroom Pawl	Recept # - 375
Padlock Pawl	Recept # - 843
Padlockable Mushroom Pawl	Recept # -375-843
Locking Mushroom Pawl	Recept # - 845
Metal Pawl (on poly receptacle)	Recept # - 824
Closed Lid Configuration	Recept # - NC
With Auxiliary Switch	Recept # - 270+

Notes: + Not UL/CSA Listed.

Inlet Options	Part #
With 2 Auxiliary/Pilot Contacts	Inlet # - 972
With 3 Auxiliary/Pilot Contacts	Inlet # - 973
With 4 Auxiliary/Pilot Contacts	Inlet # - 974
Type 4X Watertightness	Inlet # - 4X
With No Lockout Hole	Inlet # - A155
For Auxiliary Switch*	Inlet # - NNF

Notes: * Order inlet with P+N+G configuration and receptacle with P+G configuration.

DR50 Order Example:

To order 2 auxiliary/pilot contacts on an inlet and receptacle add -972 to the part numbers.

DR50 Inlet 3P+G = 31-38243-K04**-972**

DR50 Receptacle 3P+G = 31-34243-K04**-972**

DR50

Handles











Makes connector closures easier

NPT	Poly Handle
1/2"	3PH12
3/4"	3PH34
1"	3PH1
1 1/4"	3PH114

Cable Range	Nylon Handle	Neoprene Handle	Poly Handle w/Clamp & Bushing	Poly Handle w/built in Draw Grips
.32 - 1.25	-	-	-	FH311-473
.38 - 1.12	-	31-311	-	-
.39 - 1.18	FH311	-	-	-
.750875	-	-	3PM514	-
.875 - 1.000	-	-	3PM516	-
1.000 - 1.125	-	-	3PM518	-
1.125 - 1.250	-	-	3PM520	-
1.250 - 1.375	_	-	3PM522	-

Notes:

- For available cord grips, see pgs 169-170.
- For a guideline of NPT sizes based on cable ranges, see DR30 on pg 96.

Angles











Nylon 30° Angle	Metal 30° Angle	Metal 70° Angle	Metal Angle FS/FD Box 30°	Metal Straight Adapter	
MP3	MA3	89-3A027	MAFS3*	MS3	

^{*} 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.

Junction Boxes











NPT	Metal Box	Metal Box with Nylon Angle	Poly* Conduit Entry	Poly 70°** Wall Box	Poly 70° Alum Wall Box
1/2"	MB312	31-3A053-080-12	-	51-CA058	59-CA058-12
3/4"	MB334	31-3A053-080-34	MC334	51-CA058	59-CA058-34
1"	MB31	31-3A053-080-1	MC31	51-CA058	59-CA058-1
1 1/4"	MB3114	31-3A053-080-114	-	51-CA058	59-CA058-114
1 1/2"	-	-	-	-	59-CA058-112

- * For poly devices only.
- $**70^{\circ}$ poly boxes are not drilled. Contact customer service if factory drilling is required.
- + Interior volume with receptacle installed.

Miscellaneous Accessories









Finger Drawplates	Protective** Cap	Padlockable Cap Poly	Inlet Spring-Loaded Cap	Receptacle ⁺ Lockout Pin	
FDP3	31-3A426	DS3PC	31-3A226	LP-843	

- * Recommended for cord to cord assembly applications, for easier connector closure. + Requires Padlockable Pawl option (-843) on receptacle.
- ** For watertight seal, the male inlet must also be ordered with the 'No Lockout Hole' option (-A155).

Accessory Spotlight

Receptacle Locking Pin



A 5/16" locking pin can be ordered to securely lockout receptacles that include the 'padlockable pawl' option. The user can also utilize a lock with a 5/16" shank. Locks with smaller shanks will NOT securely lockout a receptacle pawl.

Order Example

A typical order should include an inlet part number, a receptacle part number **AND** the matching handles, angles or other required accessories.



Male Inlet with Handle (Plug) 31-38243-K04 + FH311



Female Receptacle with Angle Adapter 31-34243-K04 + MP3



DR - 100A **Standard Duty Plugs & Receptacles**

UL/CSA Ratings

- Max Amperage & Voltage 100A. 600 VAC
- Current Interruption Capability For current interrupting up to 250 VAC
- For Switch-Rated devices, see DS & DSN sections.
- Short Circuit Rating

Testing was performed with RK1 current limiting fuses sized at at least 100% of the devices ampacity rating.

- 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 234 for temps below -15°F.
- Wiring Capacity Min 10 AWG Max 2 AWG Aux Contacts - Max 14 AWG
- * Based on THHN wire sizes
- · Applicable Standards UL 1682, CSA 182.1

Receptacle (female)



Inlet (male)



North American UL/CSA Configurations

Voltage	Polarity	Par	-t #	Voltage	Polarity	Pai	rt#
vollage	rotarity	Poly	Metal	voitage	FUIAIILY	Poly	Metal
120V	1P+N+G	31-64235-K16	39-64235-K16	120V	1P+N+G	31-68235-K16	39-68235-K16
120 <mark>/</mark> 208V	3P+N+G	31-64237-K16	39-64237-K16	120 <mark>/</mark> 208V	3P+N+G	31-68237-K16	39-68237-K16
125V	1P+N+G	31-64175-K07	39-64175-K07	125V	1P+N+G	31-68175-K07	39-68175-K07
125/250V	2P+N+G	31-64176-K07	39-64176-K07	125/250V	2P+N+G	31-68176-K07	39-68176-K07
208V	2P+G	31-64232-K16	39-64232-K16	208V	2P+G	31-68232-K16	39-68232-K16
208V	3P+G	31-64233-K16	39-64233-K16	208V	3P+G	31-68233-K16	39-68233-K16
250V	2P+G	31-64172-K07	39-64172-K07	250V	2P+G	31-68172-K07	39-68172-K07
250V	3P+G	31-64173-K07	39-64173-K07	250V	3P+G	31-68173-K07	39-68173-K07
277V	1P+N+G	31-64245-K04	39-64245-K04	277V	1P+N+G	31-68245-K04	39-68245-K04
277 <mark>/480V</mark>	3P+N+G	31-64247-K04	39-64247-K04	277 <mark>/480V</mark>	3P+N+G	31-68247-K04	39-68247-K04
347 <mark>600V</mark>	3P+N+G	31-64187-K14	39-64187-K14	347 <mark>600V</mark>	3P+N+G	31-68187-K14	39-68187-K14
480V	2P+G	31-64242-K04	39-64242-K04	480V	2P+G	31-68242-K04	39-68242-K04
480V	3P+G	31-64243-K04	39-64243-K04	480V	3P+G	31-68243-K04	39-68243-K04
600V	2P+G	31-64182-K14	39-64182-K14	600V	2P+G	31-68182-K14	39-68182-K14
600V	3P+G	31-64183-K14	39-64183-K14	600V	3P+G	31-68183-K14	39-68183-K14

For international configurations and ratings (IEC,CE) visit meltric.com/international-catalog or contact customer service at 800.433.7642

Main Options



Auxiliary **Contacts**



Mushroom Pawl



Padlock Pawl



Closed Lid Configuration Recommended for cord applications to keep lid tucked in to avoid damage.

See pgs 211-220 for detailed information on these options

Receptacle Options	Part #
With 2 Auxiliary/Pilot Contacts	Recept # - 972
With 3 Auxiliary/Pilot Contacts	Recept # - 263+
Type 4X & closed lid configuration	Recept # - 4X
Mushroom Pawl	Recept # - 375
Padlock Pawl	Recept # - 843
Padlockable Mushroom Pawl	Recept # -375-843
Locking Mushroom Pawl	Recept # - 845
Metal Pawl (on poly receptacle)	Recept # - 824
Closed Lid Configuration	Recept # - NC
With Auxiliary Switch	Recept # - 270**

Notes: + Not available for metal devices, not UL/CSA listed. ++ Not UL/CSA listed.

Inlet Options	Part #
With 2 Auxiliary/Pilot Contacts	Inlet # - 972
With 3 Auxiliary/Pilot Contacts	Inlet # - 263+
Type 4X Watertightness	Inlet # - 4X
With No Lockout Hole	Inlet # - A155
For Auxiliary Switch*	Inlet # - NNF

Notes: * Order inlet with P+N+G configuration and receptacle with P+G configuration.

DR100 Order Example:

To order 2 auxiliary/pilot contacts on an inlet and receptacle add -972 to the part numbers.

DR100 Inlet 3P+G = 31-68243-K04**-972**

DR100 Receptacle 3P+G = 31-64243-K04**-972**

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

Handles













DR100

Makes connector closures easier

NPT	Poly Handle	Metal* Handle	Cable Range	Nylon Handle	Neoprene Handle	Poly Handle w/Clamp & Bushing	Poly Handle w/built in Draw Grip
1/2"	6PH12	6H12	.50 - 1.25	-	31-611	-	-
3/4"	6PH34	6H34	.51 - 1.38	FH611	-	-	FH611-473
1"	6PH1	6H1	1.250 - 1.375	-	-	6PM622	-
1 1/4"	6PH114	6H114	1.438 - 1.562	-	-	6PM625	-
1 1/2"	6PH112	6H112	1.562 - 1.688	-	-	6PM627	-
			1.688 - 1.812	_	_	6PM629	_

- Notes:

 For available cord grips, see pgs 169-170.

 For a guideline of NPT sizes based on cable ranges, see UK250 on pgs 104.
 - * For metal devices only.

Angles













lylon 30° Angle	Metal 30° Angle		Metal Angle [†] Oversized 30°	Metal Straight Adapter	Metal Lateral Angle 30°	
MP6	MA6	89-6A027	MA660	MS6	MAB6	

⁺ Mounts on oversize box only. Order with MB10xxx box. See page 102.

Junction Boxes











Specialty Products Spotlight

Poly 70° Wall Box



Entries and exits can be drilled in the field using pilot holes at top, bottom or sides. Large box size makes wiring easy. 70° angle reduces protrusion and minimizes impact risk.

ı	NPT	Metal Box	Metal Box with Nylon Angle **	Poly* Conduit Entry	Poly 70°** Wall Box	Poly 70° Alum Wall Box
	1/2"	-	-	MC612	51-DA058	59-DA058-12
	3/4"	-	-	MC634	51-DA058	59-DA058-34
	1"	MB61	31-6A053-080-1	MC61	51-DA058	59-DA058-1
	1 1/4"	MB6114	31-6A053-080-114	MC6114	51-DA058	59-DA058-114
	1 1/2"	MB6112	31-6A053-080-112	-	51-DA058	59-DA058-112
	2"	MB62	31-6A053-080-2	_	51-DA058	_

- For poly devices only.
 Interior volume with receptacle installed
 ** 70° poly boxes are not drilled. Contact customer service if factory drilling is required.
 ** For metal angle, replace "31" prefix with "39". Volume with metal angle is 59.4in³.

Miscellaneous Accessories













	,	,			
Finger Drawplates	Protective Cap	Padlockable Cap Aluminum	Inlet Spring-Loaded Cap	Receptacle + Lockout Pin	
EDD4	21-61/26	DCYMC	31-60226	I P-8//3	

- * Recommended for cord to cord assembly applications, for easier connector closure
- + Requires Padlockable Pawl option (-843) on receptacle.

Order Example

A typical order should include an inlet part number, a receptacle part number AND the matching handles, angles or other required accessories.



Male Inlet with Handle (Plug) 31-68243-K04 + FH611



Female Receptacle with Angle Adapter 31-64243-K04 + MP6



DR - 150A **Standard Duty Plugs & Receptacles**

UL/CSA Ratings

- Max Amperage & Voltage 150A. 600 VAC
- Current Interruption Capability For current interrupting up to 250 VAC
- For Switch-Rated devices, see DS & DSN sections.
- Short Circuit Rating 65kA

Testing was performed with RK1 current limiting fuses sized at at least 100% of the devices ampacity rating.

- Environmental Ratings Type 4X, IP66+IP67 (Poly Only) Type 3R, IP54/IP55*(Metal Only)
- * 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 234 for temps below -15°F.
- Wiring Capacity Min 4 AWG Max 2/0 AWG Aux Contacts - Max 14 AWG
- * Based on THHN wire sizes
- · Applicable Standards UL 1682, CSA 182.1

Receptacle (female)



add installation

accessories to

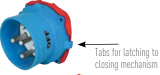
your order

Poly casing opens to 180° but metal casing opens to



If you have an existing removable and/ or permanently attached drawbar, contact customer service.

Inlet (male)





North American UL/CSA Configurations

						-,g				
	Voltage	Polarity	Pai Poly	rt # Metal		Voltage	Polarity	Pai Poly	rt # Metal	
	120V	1P+N+G	31-94235-K16	39-94235-K16		120V	1P+N+G	31-98235-K16	39-98235-K16	
	120 <mark>/</mark> 208V	3P+N+G	31-94237-K16	39-94237-K16		120 <mark>/</mark> 208V	3P+N+G	31-98237-K16	39-98237-K16	
	125V	1P+N+G	31-94175-K07	39-94175-K07		125V	1P+N+G	31-98175-K07	39-98175-K07	
	125/250V	2P+N+G	31-94176-K07	39-94176-K07		125/250V	2P+N+G	31-98176-K07	39-98176-K07	
	208V	2P+G	31-94232-K16	39-94232-K16		208V	2P+G	31-98232-K16	39-98232-K16	
	208V	3P+G	31-94233-K16	39-94233-K16		208V	3P+G	31-98233-K16	39-98233-K16	
	250V	2P+G	31-94172-K07	39-94172-K07		250V	2P+G	31-98172-K07	39-98172-K07	
	250V	3P+G	31-94173-K07	39-94173-K07		250V	3P+G	31-98173-K07	39-98173-K07	
	277V	1P+N+G	31-94245-K04	39-94245-K04		277V	1P+N+G	31-98245-K04	39-98245-K04	
	277/480V	3P+N+G	31-94247-K04	39-94247-K04		277/480V	3P+N+G	31-98247-K04	39-98247-K04	
	347 600V	3P+N+G	31-94187-K14	39-94187-K14		347 600V	3P+N+G	31-98187-K14	39-98187-K14	
	480V	2P+G	31-94242-K04	39-94242-K04		480V	2P+G	31-98242-K04	39-98242-K04	
	480V	3P+G	31-94243-K04	39-94243-K04		480V	3P+G	31-98243-K04	39-98243-K04	
	600V	2P+G	31-94182-K14	39-94182-K14		600V	2P+G	31-98182-K14	39-98182-K14	
	600V	3P+G	31-94183-K14	39-94183-K14		600V	3P+G	31-98183-K14	39-98183-K14	
	E ST	and the second	entropy of the entropy	(IEO OE) 1 11 III	P.	and the second second	and the second		100 7710	

For international configurations and ratings (IEC,CE) visit meltric.com/international-catalog or contact customer service at 800.433.7642.

Main Options



Auxiliary Contacts



Mushroom Pawl



Padlock Pawl



Closed Lid Configuration Recommended for cord applications to keep lid tucked in to avoid damage.

See pgs 211-220 for detailed information on these options

	<u>v</u> ii
Receptacle Options	Part #
With 2 Auxiliary/Pilot contacts	Recept # - 262
With 3 Auxiliary/Pilot contacts	Recept # - 263
With 4 Auxiliary/Pilot contacts	Recept # - 264
With 5 Auxiliary/Pilot contacts	Recept # - 975
With 6 Auxiliary/Pilot contacts	Recept # - 976
Type 4X & closed lid configuration	Recept # - 4Xi
Mushroom Pawl	Recept # - 375
Padlock Pawl	Recept # - 843
Padlockable Mushroom Pawl	Recept # - 375-843
Locking Mushroom Pawl	Recept # - 845
Metal Pawl (on poly receptacle)	Recept # - 824
180° Opening Lid	Recept # - 180**i
Closed Lid configuration	Recept # - NC
With Auxiliary Switch	Recept # - 270***

Notes: ++ Required when mating to rigid mounted male inlet.

+++ Not UL/CSA listed.

i Metal devices only.

Inlet Options	Part #
With 2 Auxiliary/Pilot contacts	Inlet # - 262
With 3 Auxiliary/Pilot contacts	Inlet # - 263
With 4 Auxiliary/Pilot contacts	Inlet # - 264
With 5 Auxiliary/Pilot contacts	Inlet # - 975
With 6 Auxiliary/Pilot contacts	Inlet # - 976
Type 4X Watertightness	Inlet # - 4X
With No Lockout Hole	Inlet # - A155
For Auxiliary Switch*	Inlet # - NNF

Notes: * Order inlet with P+N+G configuration and receptacle with P+G configuration

DR150 Order Example:

To order 2 auxiliary contacts on an inlet and receptacle add -262 to the part numbers.

DR150 Inlet 3P+G = 31-98243-K04**-262**

DR150 Receptacle 3P+G = 31-94243-K04**-262**

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

Handles











NPT	Poly Handle	Metal* Handle	Oversized* Metal Handle
3/4"	9PH34	9H34	9MH34
1"	9PH1	9H1	9MH1
1 1/4"	9PH114	9H114	9MH114
1 1/2"	9PH112	9H112	9MH112
2"	9PH2	9H2	9MH2
2 1/2"	-	-	9MH212

Cable Range	Santoprene™ Handle	Poly Handle w/Clamp & Bushing
.70 - 1.00	65-9A013-D25	-
1.00 - 1.375	65-9A013-D35	-
1.250 - 1.375	-	9PM622
1.375 - 1.750	65-9A013-D45	-
1.438 - 1.562	-	9PM625
1.562 - 1.688	_	9PM627
1.688 - 1.812	-	9PM629

Notes:

- Finger draw plates are recommended for easier connector closure on cord to cord assemblies.
- For available cord grips, see pgs 169-170.
- * For metal devices only.

• For a guideline of NPT sizes based on cable ranges, see DR250 on pg 104.

Angles











Nylon 30°	Metal 30°	Metal 70°	Metal Angle ⁺	Metal Straight
Angle	Angle	Angle	Oversized 30°	Adapter
MP10	ΜΔ10	89-9 <u>A</u> 027	ΜΔ11Π	MS10

⁺ Mounts on oversize box only. Order with MB22xxx box. See page 104.

Miscellaneous Accessories

3			
For Male Devices Only	For Male Devices Only		
Protective Cap	Padlockable Cap Aluminum	Cord Grip with Mesh	Receptacle + Lockout Pin
31-9A126	DS9MC	see pgs 169-170	LP-843

⁺ Requires Padlockable Pawl option (-843) on receptacle.

Junction Boxes







			100.7 111	111.0 111
	NPT	Metal Box	Metal Box with Nylon Angle	Metal Box with Metal Angle
	1 1/4"	MB10114	31-9A053-080-114	39-9A053-080-114
	1 1/2"	MB10112	31-9A053-080-112	39-9A053-080-112
	2"	MB102	31-9A053-080-2	39-9A053-080-2
	2 1/2"	MB10212	31-94053-080-212	39-94053-080-212

⁺ Interior volume with receptacle installed.

Feature Spotlight - Easy Closing Mechanism

A new and simplified closing mechanism is now standard on the DR150 and DR250 plugs and receptacles. This compact mechanism enables easy connection of the plug to the receptacle.

Notes: After connection, the mechanism must be released to allow



The plug is partially inserted, clamps are placed around tab, ready to pull the plug into the receptacle.



The handles are pushed down, the plug is fully drawn into the receptacle.

Order Example

A typical order should include an inlet part number, a receptacle part number AND the matching handles, angles or other required accessories.



Male Inlet with Handle (Plug) 39-98243-K04 + 65-9A013-D25



Female Receptacle with Angle Adapter 39-94243-K04 + MA10



DR - 250AStandard Duty Plugs & Receptacles

UL/CSA Ratings

- Max Amperage & Voltage 250A, 600 VAC
- Current Interruption Capability

 Not for current interrupting
- For Switch-Rated devices, see DS & DSN sections.
- Short Circuit Rating 10kA

Testing was performed with RK1 current limiting fuses sized at at least 100% of the devices ampacity rating.

- 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 234 for temps below -15°F.
- Wiring Capacity
 Min 4 AWG Max 4/0+ AWG
 Aux Contacts Max 14 AWG
- * Based on THHN wire sizes
- Applicable Standards
 UL 1682, CSA 182.1

Receptacle (female)



Inlet (male)



39-28235-K16

39-28023-K14



If you have an existing removable and/ or permanently attached drawbar, contact customer service.

North American UL/CSA Configurations

Voltage	Polarity	Part # Metal	Voltage	Polarity
120V	1P+N+G	39-24235-K16	120V	1P+N+G
120 <mark>/</mark> 208V	3P+N+G	39-24237-K16	120 <mark>/</mark> 208V	3P+N+G
125V	1P+N+G	39-24035-K07	125V	1P+N+G
125/250V	2P+N+G	39-24036-K07	125/250V	2P+N+G
208V	2P+G	39-24232-K16	2087	2P+G
208V	3P+G	39-24233-K16	208V	3P+G
250V	2P+G	39-24032-K07	250V	2P+G
250V	3P+G	39-24033-K07	250V	3P+G
277V	1P+N+G	39-24245-K04	277V	1P+N+G
277/480V	3P+N+G	39-24247-K04	277/480V	3P+N+G
347 600V	3P+N+G	39-24027-K14	347 600V	3P+N+G
480V	2P+G	39-24242-K04	480V	2P+G
480V	3P+G	39-24243-K04	480V	3P+G
600V	2P+G	39-24022-K14	600V	2P+G
600V	3P+G	39-24023-K14	600V	3P+G

120 <mark>/</mark> 208V	3P+N+G	39-28237-K16
125V	1P+N+G	39-28035-K07
125/250V	2P+N+G	39-28036-K07
208V	2P+G	39-28232-K16
208V	3P+G	39-28233-K16
250V	2P+G	39-28032-K07
250V	3P+G	39-28033-K07
277V	1P+N+G	39-28245-K04
277/480V	3P+N+G	39-28247-K04
347 <mark>600V</mark>	3P+N+G	39-28027-K14
480V	2P+G	39-28242-K04
480V	3P+G	39-28243-K04
600V	2P+G	39-28022-K14

For international configurations and ratings (IEC,CE) visit meltric.com/international-catalog or contact customer service at 800.433.7642.

Main Options



Auxiliary Contacts



Mushroom Pawl



Padlock Pawl



Closed Lid
Configuration
Recommended for cord
applications to keep lid
tucked in to avoid damage.

See pgs 211-220 for detailed information on these options

Receptacle Options	Part #
With 2 Auxiliary/Pilot Contacts	Recept # - 172
With 4 Auxiliary/Pilot Contacts	Recept # - 174+
Type 4X & closed lid configuration	Recept # - 4X
Straight Insertion	Recept # - A188***
Mushroom Pawl	Recept # - 375
Padlock Pawl	Recept # - 843
Padlockable Mushroom Pawl	Recept # -375-843
Locking Mushroom Pawl	Recept # - 845
Metal Pawl (on poly receptacle)	Recept # - 824
180° Opening Lid	Recept # - 180++
Closed Lid Configuration	Recept # - NC
With Auxiliary Switch	Recept # - 270+++

Notes: + DR250 with this option not UL/CSA listed. This option not available with N contact.

- ++ Required when mating to rigid mounted male inlet.
- +++ Not UL/CSA listed.

Inlet Options	Part #			
With 2 Auxiliary/Pilot Contacts	Inlet # - 172			
With 4 Auxiliary/Pilot Contacts	Inlet # - 174+			
Type 4X Watertightness	Inlet # - 4X			
Self-Ejecting Plug Release	Inlet # - 338-A188***			
With No Lockout Hole	Inlet # - A155			
For Auxiliary Switch*	Inlet # - NNF			
Votes: * Order inlet with P+N+G configuration and recentacle with				

Notes: * Order inlet with P+N+G configuration and receptacle with P+G configuration.

DR250 Order Example:

To order 2 auxiliary/pilot contacts on an inlet and receptacle add **-172** to the part numbers.

DR250 Inlet 3P+G = 39-28243-K04**-172**

DR250 Receptacle 3P+G = 39-24243-K04**-172**

Installation Accessories

Handles

1"

1 1/4"

1 1/2"

2"

2 1/2"



2PH112

2PH2

2PH212



2H1

2H114

2H112

2H2

2H212

2H3



Cable Range	Santoprene™ Handle
1.00 - 1.375	35-2A013-D35
1.375 - 1.750	35-2A013-D45
1.750 - 1.900	35-2A013-D49

NPT Guidelines

Cable Range	NPT
.312625	1/2"
.438812	3/4"
.660 - 1.000	1"
.875 - 1.375	1 1/4"
.890 - 1.812	1 1/2"
1.190 - 2.438	2"
2.062 - 2.438	2 1/2"

3" Notes:

• For available cord grips, see pgs 169-170.

Angles















	Metal Angle ⁺ Oversized 45°	Metal Straight Adapter			Metal Box for Metal Angle Oversized	
MA20	MA220	MS20	1 1/2"	MB20112	-	39-2A053-080-112
+ Mounts on ov	rersize box only.		2"	MB202	-	39-2A053-080-2
11001100 011 01	oronzo bon omy.		2 1/2"	MB20212	MB22212	39-2A053-080-212

⁺ Interior volume with receptacle installed.

Junction Boxes

Miscellaneous Accessories



⁺ Requires Padlockable Pawl option (-843) on receptacle.

Feature Spotlight - Easy Closing Mechanism

A new and simplified closing mechanism is now standard on the DR150 and DR250 plugs and receptacles. This compact mechanism enables easy connection of the plug to the receptacle.

Notes: After connection, the mechanism must be released to allow



The plug is partially inserted, clamps are placed around tab, ready to pull the plug into the receptacle.



The handles are pushed down, the plug is fully drawn into the receptacle.

Order Example

A typical order should include an inlet part number, a receptacle part number AND the matching handles, angles or other required accessories.



Male Inlet with Handle (Plug) 39-28247-K04 + 35-2A013-D35



Female Receptacle with Angle Adapter 39-24247-K04 + MA20



DR - 400AStandard Duty Plugs & Receptacles

UL/CSA Ratings

- Max Amperage & Voltage 400A Max to 480 VAC 350A Max to 600 VAC
- Current Interruption Capability
 Not for current interrupting
- Short Circuit Rating

A withstand test was performed with RK1 current limiting fuses sized at at least 100% of the devices ampacity rating.

- Environmental Ratings IP54/
- * 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
- Wiring Capacity
 Min 2 AWG Max 350 MCM
 Aux Contacts 14 AWG (prewired)
- Applicable Standards UL 1682 CSA 182.1

Receptacle (female)



Inlet (male)



North American UL/CSA Configurations

Voltage	Polarity	Part # Metal
	20 0 2011	00 //1/0 170
208V	3P+G+2PIL	39-44163-172
250V	3P+G+2PIL	39-44073-172
480V	3P+G+2PIL	39-44043-172
600V	3P+G+2PIL	39-44143-172*

Voltage	Polarity	Part # Metal
208V	3P+G+2PIL	39-48163-172
250V	3P+G+2PIL	39-48073-172
480V	3P+G+2PIL	39-48043-172
600V	3P+G+2PIL	39-48143-172*

* 350A only for 600V models.

Other voltage configurations are available – contact customer service at 800.433.7642.

For international configurations and ratings (IEC,CE) visit meltric.com/international-catalog or contact customer service at 800.433.7642.

Key Feature

Standard Locking Pawl



DR400 receptacles are provided with a screw-type locking pawl that prevents accidental disconnections under load.

Receptacle Options	Part #
IP66/IP67	Recept # - 4X
Closed Lid Configuration	Recept # - NC

Inlet Options	Part #
IP66/IP67	Inlet # - 4X
With No Lockout Hole	Inlet # - A155

DR400 Order Example:

To order IP 66/67 watertightness on an inlet and receptacle add -4X to the part numbers.

DR400 Inlet 3P+G+2PIL = 39-48043-172-4X

DR400 Receptacle 3P+G+2PIL= 39-44043-172-4X

Appropriate accessory part numbers must also be included on the order. $% \label{eq:continuous}%$





Handles



NPT Size	Metal Handle
2"	4MH2
2 1/2"	4MH212
3"	4MH3

|--|

39-4A915-57

39-4A915-62

39-4A915-68

39-4A915-73

P







Spacer (included)	Metal Straight* Adapter	Metal 60° Angle
none	39-4A127	-
2.68 in	-	39-4A027-68

* Use metal straight adapter when mounting directly on a panel.

Junction Boxes



Metal Junction Box
MB40DR-20
MB40DR-25
MB40DR-30
MB40DR-35
MB40DR-40

Miscellaneous Accessories

Angles







Inlet Cap	Spacer (68 mm)*	Spacer (115 mm)**				
31-2A126	39-4A127-68	39-4A127-115				

Notes:

- * 68mm (2.68") spacer is used (included) with metal 60° angle.
- ** 115mm spacer can be used when mounting to a panel though the metal straight adapter is preferred.

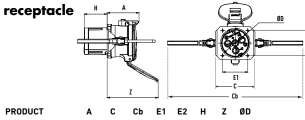
Dimensions Provided in inches

Dimensions are for reference only and may change depending on accessories used. For precise dimensions contact MELTRIC Engineering.

2.09-2.25 in 2.25-2.44 in

2.44-2.67 in

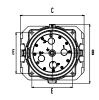
2.67-2.87 in



DR400 5.06 6.00 20.61 3.86 3.86 3.29 8.66 4.37

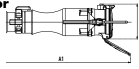
inlet





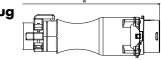
PRODUCT DR400 3.48 5.59 6.06 3.86 3.43

connector



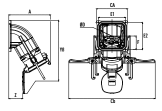
PRODUCT	A 1	Υ
DR400	24.27	5.47

plug



PRODUCT	A
DR400	19.10

receptacle/ angle



PRODUCT	A	CA	Cb	E1	E2	F	Yß	Z	ØD
DR400	10.00	7.52	20.61	6.50	6.50	3.25	17.70	4.52	5.63