

PRODUCT CHANGE



QUICK GUIDE

INSTRUCTIONS

DRAWINGS

Issue date: February 4, 2026

Part Number Change Announcement

DSN METAL PART NUMBER PREFIX REVISION

MELTRIC® announces a part number prefix revision of metal variants of DSN Series Device Part Numbers.

This product part number change announcement, effective March 2, 2026, serves as a notification that all metal MELTRIC DSN series devices featuring prefix “69” are revised to “67.”

The resources below serve to provide more detailed information regarding the new prefix revision.



WHAT'S CHANGING: AFFECTED METAL DSN PART NUMBERS

MELTRIC® DSN Configurations

Effective on March 2, 2026, specific MELTRIC metal DSN series device part numbers will no longer feature the “69” prefix. This update applies to all metal DSN series devices sold and ordered in North America. North America is defined as the United States, Mexico, and Canada.

For reference, please review the following part number change example.

NEW Metal DSN Part Numbers

Starting March 2, 2026, metal DSN series devices will have part numbers prefixed with “67.”

Please use the “67” prefix when ordering metal DSN series devices on or after March 2, 2026.

Obsolete Metal DSN Part Numbers

Before March 2, 2026, metal DSN series devices used the prefix “69.”

Please refrain from ordering metal DSN series devices using the “69” prefix after March 2, 2026.

RECEPTACLE PART # METAL	INLET PART # METAL
67-x4xxx	67-x8xxx

RECEPTACLE PART # METAL	INLET PART # METAL
69-x4xxx	69-x8xxx



Does the metal part prefix revision affect the North American poly model part numbers?

No, the metal part prefix revision does not affect North American poly model part numbers.

Will the metal part prefix revision affect the availability of the devices?

No, the part prefix revision will not affect the availability of devices. This part prefix revision is being made to better align North American and worldwide part numbers. MELTRIC believes in constant improvement and enhancing the customer experience by providing an ordering system that is intuitive.

Are there any changes to the design or functionality of the devices affected by the metal part prefix revision?

No, this revision only affects the prefixes of the part numbers. The devices maintain their same high quality, features, and specifications that you expect from MELTRIC. Older devices with “69” prefix are forward and backward compatible with new devices featuring “67” prefix.

Will the metal part prefix revision affect the pricing of the devices?

No, there will be no changes to pricing as a result of this metal part prefix revision. MELTRIC is committed to offering electrical devices that are competitive and priced affordably.

Does the metal part prefix revision affect the lead times of the devices?

No, MELTRIC’s industry-leading delivery times remain unchanged by this update. MELTRIC is proud to offer industry-leading delivery times of its full line of plugs and receptacles.

Thank you for your continued support of MELTRIC. We are committed to providing you with top-quality products and a seamless ordering experience.

If you have any questions, please contact your MELTRIC representative or a MELTRIC customer service at customerservice@meltric.com.



DSN100 Switch-Rated - 100 A

UL/CSA Ratings

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

120 V	10	5 hp
240 V	10	10 hp
208 V	30	20 hp
240 V	30	20 hp
480 V	30	50 hp
600 V	30	50 hp
- Short Circuit Rating**
100 kA Close & Withstand Testing was performed with 250 A RK1 fast-acting Mersen fuses.
- Environmental Ratings Type**
4X/IP66/IP67/IP69/IP69K
- Temperature Range**
Min -40°F/Max 140°F
See pg 254 for temperatures outside of this range.
- Wiring Capacity**
Based on THHN wire sizes
Min 10 AWG Max 2 AWG
Aux Contacts: Prewired 14 AWG
- Certifications**
UL 2682, UL 1682,
CSA C22.2 NO. 182.1, NOM

Receptacle (female)



Inlet (male)



Remember to add installation accessories to your order

North American UL/CSA Configurations

NOTE: Poly devices should not be intermated with metal devices

VOLTAGE	POLARITY	PART #		PART #	
		POLY	METAL	POLY	METAL
120 V	1P+N+G	63-84165	67-84165	63-88165	67-88165
120 208 V	3P+N+G	63-84167	67-84167	63-88167	67-88167
125 V	1P+N+G	63-84075	67-84075	63-88075	67-88075
125 250 V	2P+N+G	63-84076	67-84076	63-88076	67-88076
208 V	2P+G	63-84162	67-84162	63-88162	67-88162
208 V	3P+G	63-84163	67-84163	63-88163	67-88163
250 V	2P+G	63-84072	67-84072	63-88072	67-88072
250 V	3P+G	63-84073	67-84073	63-88073	67-88073
277 V	1P+N+G	63-84045	67-84045	63-88045	67-88045
277 480 V	3P+N+G	63-84047	67-84047	63-88047	67-88047
347 600 V	3P+N+G	63-84147	67-84147	63-88147	67-88147
480 V	2P+G	63-84042	67-84042	63-88042	67-88042
480 V	3P+G	63-84043	67-84043	63-88043	67-88043
600 V	2P+G	63-84142	67-84142	63-88142	67-88142
600 V	3P+G	63-84143	67-84143	63-88143	67-88143

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
- Padlock Pawl
- Self-Returning Lid
Recommended for cord applications to keep lid tucked in to avoid damage.

See pages 231-240 for detailed information on these options

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
Straight Insertion	Recept # -352 ²	Self-Ejecting Plug Release**	Inlet # -338
Self-Ejecting Connector Release**	Recept # -354 ²	Without Lockout Hole	Inlet # A155
Mushroom Pawl	Recept # -375	For Microswitch	Inlet # -270 ^{3,4}
Padlock Pawl	Recept # -843		
Screw-Type Locking Pawl	Recept # -845		
Metal Pawl (on Poly Receptacle)	Recept # -824		
Self-Returning Lid (Manual Close)	Recept # -NC		
With Microswitch	Recept # -270 ^{3,4}		

Notes:
 ** For self-ejecting connectors and plugs, a 443 suffix must be added to the handle part number. See pages 233-234 for more information.
² This option includes the Self-Returning Lid.
³ Not UL/CSA listed.
⁴ Not available on 3P+N+G configurations.

Order Example: 480 V DSN100 + 2 auxiliary contacts
DSN100 Poly inlet 3P+G = 63-88043-972



DSN150 Switch-Rated - 150 A

UL/CSA Ratings

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

120 V	10	7.5 hp
240 V	10	20 hp
208 V	30	30 hp
240 V	30	30 hp
480 V	30	75 hp
600 V	30	75 hp
- Short Circuit Rating**
100 kA Close & Withstand Testing was performed with 225 A RK1 fast-acting Mersen fuses.
10 kA Close & Withstand Testing was performed with 400 A RK1 fast-acting Mersen fuses.
- Environmental Ratings Type**
4X/IP66/IP67/IP69/IP69K
- Temperature Range**
Min -40°F/Max 140°F
See pg 254 for temperatures outside of this range.
- Wiring Capacity**
Based on THHN wire sizes
Min 4 AWG Max 2/0 AWG
Aux Contacts: Prewired 14 AWG
- Certifications**
UL 2682, UL 1682, CSA C22.2 NO. 182.1, NOM

Receptacle (female)



Remember to add installation accessories to your order

Inlet (male)



North American UL/CSA Configurations

NOTE: Poly devices should not be intermated with metal devices

VOLTAGE	POLARITY	PART #		PART #	
		POLY	METAL	POLY	METAL
120 V	1P+N+G	63-94165	67-94165	63-98165	67-98165
120 208 V	3P+N+G	63-94167	67-94167	63-98167	67-98167
125 V	1P+N+G	63-94075	67-94075	63-98075	67-98075
125 250 V	2P+N+G	63-94076	67-94076	63-98076	67-98076
208 V	2P+G	63-94162	67-94162	63-98162	67-98162
208 V	3P+G	63-94163	67-94163	63-98163	67-98163
250 V	2P+G	63-94072	67-94072	63-98072	67-98072
250 V	3P+G	63-94073	67-94073	63-98073	67-98073
277 V	1P+N+G	63-94045	67-94045	63-98045	67-98045
277 480 V	3P+N+G	63-94047	67-94047	63-98047	67-98047
347 600 V	3P+N+G	63-94147	67-94147	63-98147	67-98147
480 V	2P+G	63-94042	67-94042	63-98042	67-98042
480 V	3P+G	63-94043	67-94043	63-98043	67-98043
600 V	2P+G	63-94142	67-94142	63-98142	67-98142
600 V	3P+G	63-94143	67-94143	63-98143	67-98143

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
- Padlock Pawl
- Self-Returning Lid
Recommended for cold applications to keep lid tucked in to avoid damage.

See pages 231-240 for detailed information on these options

RECEPTACLE OPTIONS	SUFFIX #	INLET OPTIONS	SUFFIX #
With 2 Auxiliary/Pilot Contacts	Recept # -262	With 2 Auxiliary/Pilot Contacts	Inlet # -262
With 4 Auxiliary/Pilot Contacts	Recept # -264	With 4 Auxiliary/Pilot Contacts	Inlet # -264
With 6 Auxiliary/Pilot Contacts	Recept # -976	With 6 Auxiliary/Pilot Contacts	Inlet # -976
Straight Insertion	Recept # -352 ²	Self-Ejecting Plug Release**	Inlet # -338
Self-Ejecting Connector Release**	Recept # -354 ²	Without Lockout Hole	Inlet # -A155
Mushroom Pawl	Recept # -375	For Microswitch	Inlet # -270 ^{3,4}
Padlock Pawl	Recept # -843		
Screw-Type Locking Pawl	Recept # -845		
Metal Pawl (on Poly Receptacle)	Recept # -824		
Self-Returning Lid (Manual Close)	Recept # -NC		
With Microswitch	Recept # -270 ^{3,4}		

Notes:

** For self-ejecting connectors and plugs, a 443 suffix must be added to the handle part number. See pages 233-234 for more information.

² This option includes the Self-Returning Lid.

³ Not UL/CSA listed.

⁴ Not available on 3P+N+G configurations.

Order Example: 480 V DSN150 + 2 auxiliary contacts
DSN150 Poly inlet 3P+G = 63-98043-262