

PRODUCT CHANGE



QUICK GUIDE

 CATALOG

 INSTRUCTIONS

 DRAWINGS

Issue date: January 28, 2026

Part Number Change Announcement

DXA PART NUMBER REVISION

MELTRIC® announces a part number revision for the DXA Series Device Part Numbers.

This product part number change announcement, effective January 28th, 2026, serves as a notification that all MELTRIC DXA series devices are undergoing a part number revision.

The resources below serve to provide more detailed information regarding the new part numbers.



WHAT'S CHANGING: DXA SERIES PART NUMBERS

MELTRIC DXA Configurations

Effective on **January 28th, 2026**, MELTRIC DXA series device part numbers will now begin with the letter **A** as part of the core part number. As an example, a 480 V 3P+G receptacle is now part number: **28-A4043**.

Old Part Number: 28-14043 vs **New Part Number 28-A4043**.

This update applies to all DXA series Receptacle, Inlet, Connector, or Plug part numbers sold and ordered in North America. North America is defined as the United States, Mexico, and Canada.

For reference, please review the included catalog pages.



Will the part number revision affect the availability of the devices?

No, the part number revision will not affect the availability of devices. This part number 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 part number revision?

No, this revision only affects the core numbering of the part numbers. The devices maintain the same high quality, features, and specifications that you expect from MELTRIC. Devices with old and new part numbers are completely intermateable with each other as long as the rest of the part number matches.

Will the part number revision affect the pricing of the devices?

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

Does the part number 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.



DXA1 Hazardous Location - 20 A

Certifications

- Max Amperage & Voltage**
20 A, 600 VAC, 60 Hz
- Current Interruption Capacity**
For current interrupting (AC)
- Horsepower Ratings**

120 V	10	.75 hp
240 V	10	2 hp
208 V	30	3 hp
240 V	30	3 hp
480 V	30	10 hp
600 V	30	10 hp
- Short Circuit Rating**
25 kA Close & Withstand Testing was performed with RK1 30 A fuse sized at 400% of the highest full load motor ampacity associated with the devices hp rating.
Note: Consult NEC for Short Circuit limits.
- Environmental Ratings** IP66/ IP67
- Temperature Range**
Min -67°F / Max 140°F
See pg 254 for temperatures outside this range.
- Wiring Capacity**
Based on THHN wire sizes.
Min 16 AWG Max 10 AWG
- Applicable Standards**
CSA C22.2 No. 182.1
- Hazardous Location Ratings**
-55°C ≤ Ta ≤ +60°C
Ex de IIC T5 Gb Ex tb IIC T88°C Db
Class I Zone1 AEx de IIC T5 Gb
Zone 21 AEx d T88°C Db
Class I Div 2 Gr A,B,C,D
Class II Div 2 Gr E,F,G
cCSAus 00.114406X

[Suffix #]	Threaded
-34	3/4"

Note: Connector and Plug come standard with 1/2"

Receptacle (female)



Inlet (male)



or

Devices rated for hazardous locations are not returnable.

North American Configurations

VOLTAGE	POLARITY	PART # METAL	PART # METAL
120 V	1P+N+G	28-A4165	28-A8165
125 V	1P+N+G	28-A4075	28-A8075
208 V	2P+G	28-A4162	28-A8162
208 V	3P+G	28-A4163	28-A8163
208 V	3P+N+G	28-A4167	28-A8167
250 V	2P+G	28-A4072	28-A8072
250 V	3P+G	28-A4073	28-A8073
250 V	2P+N+G	28-A4076	28-A8076
277 V	1P+N+G	28-A4045	28-A8045
480 V	2P+G	28-A4042	28-A8042
480 V	3P+G	28-A4043	28-A8043
480 V	3P+N+G	28-A4047	28-A8047
600 V	2P+G	28-A4142	28-A8142
600 V	3P+G	28-A4143	28-A8143
600 V	3P+N+G	28-A4147	28-A8147

For international configurations (ATEX/NECEX) visit meltric.com/international-catalog or contact Customer Service at 800-433-7642.

Connector (female)



Plug (male)



or

North American Configurations

VOLTAGE	POLARITY	PART # METAL	PART # METAL
120 V	1P+N+G	28-A3165	28-A1165
125 V	1P+N+G	28-A3075	28-A1075
208 V	2P+G	28-A3162	28-A1162
208 V	3P+G	28-A3163	28-A1163
208 V	3P+N+G	28-A3167	28-A1167
250 V	2P+G	28-A3072	28-A1072
250 V	3P+G	28-A3073	28-A1073
250 V	2P+N+G	28-A3076	28-A1076
277 V	1P+N+G	28-A3045	28-A1045
480 V	2P+G	28-A3042	28-A1042
480 V	3P+G	28-A3043	28-A1043
480 V	3P+N+G	28-A3047	28-A1047
600 V	2P+G	28-A3142	28-A1142
600 V	3P+G	28-A3143	28-A1143
600 V	3P+N+G	28-A3147	28-A1147

Cord grip not included. Sizes are determined by the cable diameter. Select hazardous cord grip from Cord Grip section, pg 160.

For international configurations (ATEX/NECEX) visit meltric.com/international-catalog or contact Customer Service at 800-433-7642.



DXA1

Receptacle/30° Angle (female) or Inlet/30° Angle (male)



North American Configurations

VOLTAGE	POLARITY	PART # METAL	PART # METAL
120 V	1P+N+G	28-A7165	28-A9165
125 V	1P+N+G	28-A7075	28-A9075
208 V	2P+G	28-A7162	28-A9162
208 V	3P+G	28-A7163	28-A9163
208 V	3P+N+G	28-A7167	28-A9167
250 V	2P+G	28-A7072	28-A9072
250 V	3P+G	28-A7073	28-A9073
250 V	2P+N+G	28-A7076	28-A9076
277 V	1P+N+G	28-A7045	28-A9045
480 V	2P+G	28-A7042	28-A9042
480 V	3P+G	28-A7043	28-A9043
480 V	3P+N+G	28-A7047	28-A9047
600 V	2P+G	28-A7142	28-A9142
600 V	3P+G	28-A7143	28-A9143
600 V	3P+N+G	28-A7147	28-A9147

Accessories & Options

	Inlet Cap
Part #	28-1A426
	Receptacle Lockout Pin
Part #	LP-843
	Finger Drawplates
Part #	28-1A346

For international configurations (ATEX/IECEX) visit meltric.com/international-catalog or contact Customer Service at 800-433-7642.

Receptacle/Wall Box (female) or Inlet/Wall Box (male)

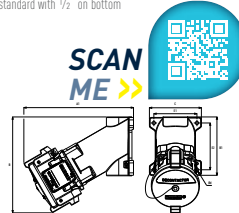


North American Configurations

VOLTAGE	POLARITY	PART # METAL	PART # METAL
120 V	1P+N+G	28-A0165	28-A6165
125 V	1P+N+G	28-A0075	28-A6075
208 V	2P+G	28-A0162	28-A6162
208 V	3P+G	28-A0163	28-A6163
208 V	3P+N+G	28-A0167	28-A6167
250 V	2P+G	28-A0072	28-A6072
250 V	3P+G	28-A0073	28-A6073
250 V	2P+N+G	28-A0076	28-A6076
277 V	1P+N+G	28-A0045	28-A6045
480 V	2P+G	28-A0042	28-A6042
480 V	3P+G	28-A0043	28-A6043
480 V	3P+N+G	28-A0047	28-A6047
600 V	2P+G	28-A0142	28-A6142
600 V	3P+G	28-A0143	28-A6143
600 V	3P+N+G	28-A0147	28-A6147

(SUFFIX #)	THREADED LOCATION
12T	1/2" Top
34T	3/4" Top
34B	3/4" Bottom

Note: Receptacle/Wall Box & Inlet/Wall Box come standard with 1/2" on bottom



Contact MELTRIC Engineering for DXA1 dimensions.

For international configurations (ATEX/IECEX) visit meltric.com/international-catalog or contact Customer Service at 800-433-7642.

HAZARDOUS LOCATION