# PRODUCT & CHANGE



Issue date: October 18, 2024

# **Part Number Change Announcement**

# PN7C MULTIPIN DEVICE PART NUMBER PREFIX REVISION

MELTRIC announces a revision of **ALL PN7c** Series Multipin Device Part Number Prefixes.

This product part number change announcement serves as a notification that all MELTRIC Multipin PN7c devices prefixes are revised, effective October 22, 2024.

Effective 22 October 2024, all UL and CSA North American PN7c part number prefixes begin with "03" (poly casings) and "07" (metal casings) versus previous prefixes "01" and "09," respectively. This change is designed to streamline identification and improve differentiation of part numbers within the MELTRIC Multipin Series.

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



# WHAT'S CHANGING: AFFECTED PN7C PART NUMBERS

## **North American Configurations**

Effective on October 22, 2024, North American PN7c part numbers will now begin with the prefixes "03" or "07," replacing the previous prefixes "01" and "09." This update applies to all PN7c devices sold and ordered in North America.

For detailed reference, please review the updated part number charts below.

#### **New PN7c Part Numbers**

Starting October 22, 2024, PN7c devices will have part numbers prefixed with "03" or "07."

Please use "03" and "07" prefixes when ordering PN7c devices on or after October 22, 2024.

VOLTAGE	POLARITY	PART #			PART #		
		POLY	METAL	STAINLESS STEEL	POLY	METAL	STAINLESS STEEL
480 V	4P+G	03-P4041	07-P4041	07-04041-SS	03-P8041	07-P8041	07-08041-SS
480 V	5P+G	03-P4051	07-P4051	07-04051-SS	03-P8051	07-P8051	07-08051-SS
480 V	6P+G	03-P4061	07-P4061	07-04061-SS	03-P8061	07-P8061	07-08061-SS



# WHAT'S CHANGING: AFFECTED PN7C PART NUMBERS (CONT.)

#### Obsolete PN7c Part Numbers

Before October 22, 2024, PN7c part numbers used the prefixes "01" or "09."

	POLARITY	PART #			PART #		
VOLTAGE		POLY	METAL	STAINLESS STEEL	POLY	METAL	STAINLESS STEEL
480 V	4P+G	01-P4041	09-P4041	09-04041-SS	01-P8041	09-P8041	09-08041-SS
480 V	5P+G	01-P4051	09-P4051	09-04051-SS	01-P8051	09-P8051	09-08051-SS
480 V	6P+G	01-P4061	09-P4061	09-04061-SS	01-P8061	09-P8061	09-08061-SS

Please, refrain from ordering PN7c devices using the "01" and "09" prefixes after October 22, 2024.



**IMPORTANT REMINDER:** After October 22, 2024, the PN7c part numbers will automatically update to the new prefixes. Please ensure all paperwork is properly submitted to guarantee a smooth transition.



## Will the part number change affect the availability of PN7c devices?

No, the part number prefix change is designed purely for ease of identification and does not impact the availability of PN7c devices. MELTRIC believes in constant improvement and enhancing the customer experience by providing an ordering system that is intuitive. 01 (poly) and 09 (metal) prefixes will still be used to indicate international CE rated devices.

# Are there any changes to the design or functionality of the PN7c devices?

No, this change only affects the part number prefixes. The PN7c devices maintain their same high quality, features, and specifications that you expect from MELTRIC.

# Will the part number change affect the pricing of PN7c 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 change affect the lead times of PN7c 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.

