

## OTTO Product Change Notification

CHANGE NOTIFICATION #: 05112020  
ISSUE DATE: May 11, 2020  
PRODUCT(S) AFFECTED: P9 Series  
EXPECTED EFFECTIVE DATE: June 15, 2020

*Please note; this PCN supersedes PCN 04132020 dated 4/13/2020 for P9 series pushbutton switches.*

Dear Valued OTTO Customer:

The purpose of this Product Change Notification (PCN) is to inform you of a change to the standard, catalog codable P9 series pushbutton switches. Please review this information in detail. Should you have any questions or require any additional information please contact your OTTO Regional Sales Manager or call us at (847) 428-7171 or email us at [info@ottoexcellence.com](mailto:info@ottoexcellence.com).

### Description of Change:

The electrical ratings of the standard, catalog codable P9 series switches will be changed, as follows:

The inductive load specification is changing **from** 28VDC or 115VAC 60Hz/400Hz 3A (NO/NC) and 2A (2 Circuit) **to** 28VDC 2A (NO/NC and 2 Circuit).

The 28VDC resistive load specification is unchanged.

The AC rating is changing **from** 115VAC 60/400Hz **to** 115VAC 60Hz.

The 115VAC resistive load specification is changing **from** 5A (NO/NC) and 4A (2 Circuit) **to** 3A (NO/NC) and 1A (2 Circuit).

UL recognition and CSA certification are being removed from these two series.

All other specifications are unchanged.

### Impact on OTTO Customers:

The electrical rating changes **only** impact standard, catalog codable P9 series switches (custom parts are unchanged). Should customers need the higher electrical ratings we can direct them to a custom part number or they can purchase a P7-D.

### Validation Testing Performed:

The new P9 switches have been fully tested and pass all validation test requirements.

### Effective Date:

The changes will affect all standard P9 switches shipped on or about 6/15/2020 and onward.