



NO:RL-151PRODUCT:P7SA, P7S Safety Relay SocketsDATE:September 2015TYPE:Modification Notice

P7SA, P7S Safety Relay Sockets will be Modified with Updated VDE and CSA Safety Standard Markings

Effective Date: March 2016 production

Reason for Modification: Current product shows older versions of CSA and VDE logos. This modification will bring them up to date. The CSA standard authentication mark changed and the VDE standard EN61810-1 authentication mark changed.



Affected Parts

Type P7SA series

Models	Specification
P7SA-10F	
P7SA-10F-ND	DC24V
P7SA-10F-ND	DC110V
P7SA-14F	
P7SA-14F-ND	DC24V
P7SA-14F-ND	DC110V

Type P7S series

Models	Specification
P7S-14F-END	DC24V

Marking Changes

Before the change	After the change
Type P7S-14F-END Safety standard marking design changed. Product marking. Marking size of CSA marking: Height about 5.0 mm Marking design of VDE marking: No display of VDE registration number Marking design of CE marking: No display	Type P7S-14F-END Safety standard marking design changed. Product marking. Marking size of CSA marking: Height about 3.0 mm Marking design of VDE marking: VDE registration number addition Marking design of CE marking: Addition
DC24V 10A 277VAC~(MAX.) 10A 250VAC~(MAX.) MADE IN JAPAN	OMRON P7S-14F-END DC24V S @ 10A 277VAC~(MAX.) VDE REG-Nr.40007595 10A 250VAC~(MAX.) MADE IN JAPAN



Specifications in this product news are as of the issue date and are subject to change without notice. Only main changes in specifications are described in this document. Please be sure to read the relevant catalogs, datasheets, product specifications, instructions, and manuals for precautions and necessary information when using products.