

OMRON

Catalog Correction Notice

Catalog

Issue Date December 1, 2020

No. 2020008DE

We would like to make the following corrections to our published catalog.

[Name of catalog]

"G7X Power Relay DATASHEET " < Publication in March, 2020 > < Catalog number CSM_G7X_DS_E_2_2>

[Page of publishing]

Page 1 " Features "

[Correction method]

We revise the catalog.

[Content of correction]

Before	After
•Flame-resistant, UL 94V-0-compliant materials used for all insulation materials.	 Delete text. Flame-resistant, UL 94V-0-compliant materials used for all insulation materials.
High-grade Power Relays with an Breaking	High-grade Power Relays with an Breaking
Capability of 30 A at 110 VDC with an L/R of 40 ms	Capability of 30 A at 110 VDC with an L/R of 40 ms
 Main DPST-NO contacts for interruption of 30 A at 110 VDC (short-time rating). Built-in auxiliary contacts (SPST-NO and SPST-NC) for answerback application. All terminals are for PCB mounting. The main contact terminals can be wired with screws or to PCBs. High-density design with a compact, flat shape. Flame-resistant, UL 94V-0-compliant materials used for all insulation materials. 	 Main DPST-NO contacts for interruption of 30 A at 110 VDC (short-time rating). Built-In auxiliary contacts (SPST-NO and SPST-NC) for answerback application. All terminals are for PCB mounting. The main contact terminals can be wired with screws or to PCBs. High-density design with a compact, flat shape.

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.