KP-8IN-1REL

External Sticker 1

Caution: Disconnect supply before servicing Attention: Couper l'alimentation avant service

MODEL: KP-8IN-1REL

MANUFACTURER BY: GSI Electronics Inc.:
5200, Armand-Frappier, St-Hubert (Qc), Canada
AMBIENT TEMPERATURE: 40 to 40°C.
ENCLOSURE IP/NEMA RATINGS: IP66, 4X
RELATIVE HUMIDITY: 95% MAX non-condensing
SUPPLY INPUTS: 24/28V..... 5.62W
RELAY OUTPUT - Motor/inductive Load:
50/60Hz, 120V., 1/6HP(124W), 5A MAX

External Sticker 2

RELAY OUTPUT - Resisitive Load at 150V Max. 50/60Hz and at 24/25V 5A MAX.
RELAY OUTPUT - Tungsten load: 120 VAC. 2A max.
FCC ID: 2AFLZEDGERFID IC ID: 11680A-EDGERFID

CAUTION - The use of rigid conduits is allowed up to 1 inch ATTENTION - L'utilisation de conduits rigides est permit jusqu'à 1 po











2016/04/06 - SIN: 0469269 - 11111 HI

Labels on the product KP-8IN-1REL: The labels are stuck on the external faces of the plastic enclosure.





TR-2IN-1REL

External Sticker 1

Caution: Disconnect supply before servicing Attention: Couper l'alimentation avant service

MODEL: TR-2IN-1REL

MANUFACTURER BY: GSI Electronics Inc.
5200. Armand-Frappier. St-Hubert (Qc), Canada
AMBIENT TEMPERATURE: -40 to 40°C.
ENCLOSURE IP/NEMA RATINGS: IP66. 4X
RELATIVE HUMIDITY: 95% MAX non-condensing
SUPPLY INPUTS: 24/28VIII. 4.3W
RELAY OUTPUT - Motor/inductive Load:
50/60Hz, 120V, 1/6HP(124W), 5A MAX

External Sticker 2

RELAY OUTPUT - Resisitive Load at 150V Max. 50/60Hz and at 24/28V 元: 5A MAX.

RELAY OUTPUT - Tungsten load: 120 V. 2A max. FCC ID: 2AFLZEDGERFID IC ID: 11880A-EDGERFID

CAUTION - The use of rigid conduits is allowed up to 1 inch ATTENTION - L'utilisation de conduits rigides est permit jusqu'à 1 po











2016/04/06 - S/N: 0469270 -

Labels on the product TR-2IN-1REL: The labels are stuck on the external faces of the plastic enclosure.



