



Certification Record

CUSTOMER	CLASS	FILE
IDEC Corporation 6-64 Nishimiyahara 2-Chome, Yodogawa-Ku Osaka 532-0004 Japan	<u>3211-07</u> INDUSTRIAL CONTROL EQUIPMENT-Miscellaneous Apparatus	084913_0_000
Refer to Class Description for program details		



DIN rail mount type relay sockets:

- Model SR (with suffixes), open type, rated 300V ac, 10A max, for use with Series RR relays.
- Model SH (with suffixes), open type, rated 300V ac, 10A max, for use with Series RH relays.
- Model SY (with suffixes), open type, rated 300V ac, 7A max, for use with Series RY relays.
- Relay sockets, Model SM (with suffixes), open type, rated 300V ac, 10A max, for use with Series RM relays. Panel or PC board mount type relay sockets:
 - Types SH (with suffixes) and SR (with suffixes), open type, rated 300 V ac max, 10 A max.
 - Types SY (with suffixes), open type, rated 300V ac, max 7A max (4 pole use); 10A max (2 pole use).
 - Types SM (with suffixes), open type, rated 300V ac, max 10A.
- Relay sockets, finger protection type, Cat Nos SY2S-05C, SY4S-05C (4 pole use), 300V ac, 7A max; Cat Nos SH1B-05C, SH2B-05C, SH3B-05C, 300V ac, 10A max; Cat Nos SH4B-05C, SR2P-05C, SR3P-05C, rated 300V max, 10A max.
- Relay socket, finger protection type, Cat Nos SY4S-05C (2 pole use), SM2S-05C, 300V ac, 10A max.

Notes:

1. Open type devices are Certified, as components, for use in other Certified equipment where the suitability of the combination is determined by CSA International.
2. SY4S series of 4 pole sockets when used as 2 pole sockets, utilize SM series of 2 pole relays.
 - Transformers for pilot lights, Types HW-R and HW-F, input rated 100 to 480V, 50/60Hz, Type HW-M, input rated 100 to 240V, 50/60Hz, for assembling with operator units, Type HW with suffixes and lamp.
 - Pilot light without transformer, Type HW-P, input rated 6 to 120V, applicable lamp rating, incandescent lamp 6.3, 18, 24 and 30V, 1W and LED lamp 6, 12, 24 and 120V.

Notes:

1. These devices are certified as components for use only in other certified equipment where the suitability of the combination is determined by the Canadian Standards Association.
2. The contact blocks, the transformer (or the direct adopter), the connecting unit, the operator unit and the lamp may be shipped separately, and HW Series may be assembled by customer, according to the manufacturer's instruction accompanied in the smallest package.

- Pilot lights, Models APW and CPQW, open type, without transformer 6 to 30V, with transformer 100 to 480V.
- Pushbutton monolever and selector type switch operator assemblies, Series TW, open type, consist of operator and/or pilot light (with or without pilot light transformer) and/or contact blocks.
- Transformer, Series TW and TWS, open type for use with Series TW operator (illuminated pushbutton or selector switches) or pilot light, primary 100-480V ac, secondary 6 to 7V ac, 1 W.
- Contact block, Series TW, open type, for use with Series TW switch operators, max rating 600V ac, A600.
- Transformer, Series TWAR and TWAN, open type, for use with certified illuminated pushbuttons and pilot lights, LED lamps only, primary 100 to 480V ac, 50/60Hz, secondary 6-30V dc.
- Direct adoptors (without transformer), Types TW-DA1, TW-DA1F, HW-DA1 and HW-DA1F for use with illuminated type switches, Series TWD, TW and TWS certified under LR 21451.
- Relay Sockets for use with Submittor's Certified relays, open type. Cat No. SU2S-11L (2-pole), rated 10A, 250V ac per pole; Cat No. SU4S-11L (4-pole), rated 6A, 250V ac
- Accessory module type pilot lights, for use with SU2S and SU4S relay sockets, open type, Cat No SU9Z-D11 rated 6-220V ac/dc; Cat No SU9Z-D12 rated 6-220V dc; Cat No SU9Z-R21 rated 6-240V ac; Cat No SU9Z-L31 rated 6-12V ac/dc; Cat No SU9Z-L32 rated 24-48V ac/dc; Cat No SU9Z-L33 rated 100-125V ac/dc and Cat No SU9Z-L34 rated 200-240V ac/dc.
- Relay sockets for use with submittor's Certified relays, open type, Cat No SJ1S, with suffixes (1-pole) rated 12A, 250V ac and Cat No SJ2S, with suffixes (2-pole) rated 8A, 250V ac per pole.

Notes:

1. Suffix letters and/or numbers are added to series designation indicate contact arrangement and mechanical variations.
2. Series TW transformers and assemblies using Series TW transformers are certified for use in equipment where the short circuit capacity of the circuit is limited by fuses having rating not exceeding the rating of the device.
3. Open type devices are certified as components for use only in other certified equipment, where the suitability of the combination is determined by CSA International.

/jvm

