

## **Certification Record**

CUSTOMER	CLASS	FILE
Releco, S.A. Poligono Industrial Urtinsa La Laguna 30	<u>3211-07</u> INDUSTRIAL CONTROL EQUIPMENT-Miscellaneous Apparatus	038486-0-000
Alcorcon, Madrid, 28923 Spain	Refer to Class Description for program details	

- Miniature size relays, open type, contacts 10A, 300V ac, 1200VA max, with max of 3 change-over contacts, Types MR 34 and MR31, operating coil 240V ac max 50/60Hz; MR 54 and MR 51, operating coil 220V dc max; CR210 and CR310, C2-A or RS-3 and C3-A or RS-3, operating coil 240V ac max or 220V dc max.
- Miniature size relays, Series C5, open type, 1-, 2- or 3-pole double throw contacts, max ratings: Types C5-A10 1-pole, -A20, 2-pole, 1/2 hp 600V ac, 15A 300V ac; Type C5-A30, 3-pole, 1/2 hp 120V ac, 15A 150V ac, 10A 300V ac; max coil voltage for relays provided with LED 60V ac or dc, with glow discharge lamp 125V dc, 240V ac.
- Plug-in sockets, 10A, 300V ac max, Types SK-3007, SK-3008, S2-B, or RS-403-213, S3-B or RS-4, CS-8, CS-11 and CMC.
- Plug-in sockets, Types S2-S, S3-S, S5-S, S2-SG, S3-SG and S5-SG, each rated 10A, 300V ac/dc.
- Relay sockets, Type S7-B with suffixes, or RS-376-486 open type, max rating 10A, 380V ac.
- Relay sockets, Type S9-B or RS-376,492 with suffixes, open type, max rating 5A, 250V ac.
- Relay, Series C9 with suffixes, open type with dust cover, 4-pole (4PDT). Ratings: Type C9-A41 contacts: 5A, 30V dc, res., 5A, 120V ac, res. Type C9-A49, contacts: 6A, 30V dc, res. 5A, 120V ac, res. 3A, 240V ac, res. coils: 6-230V ac, 6-110V dc. Type C9-E21, 2 pole (dpdt), contacts 5A, 30Vdc Res; 5A, 250V ac Res coil voltage 6-110V dc, 12-230V ac

Type C9-E21, 2 pole (dpdt), contacts 5A, 30Vdc Res; 5A, 250V ac Res coll voltage 6-110V dc, 12-250V ac Type C9-R21, 2 pole (dpdt), contacts 5A, 30Vdc Res; 5A, 120V ac Res coll voltage 12-60V dc, 12-125V ac
Relays, Series C7, with suffixes, open type with dust cover, 2-pole (DPDT) contacts, suffixes A20, A28, A29

- Inclays, Series C7, with suffixes, open type with dust cover, 2-pole (DFD1) contacts, suffixes A20, A28, A2 all rated 10A, 30V dc res; 10A, 240V ac res; 13A, 120V ac res; 1/6 hp, 120V ac; 1/3 hp, 240V ac; suffix A21FX rated 6A, 30V dc/240V ac. Coils 6-230V ac; 6-110V dc.
- Relay sockets, Cat Nos S7-MP, S9-M, S9-MP, S3-MP, Comat CS-108 and Comat CS-114, and RS-437-799. Electrical Ratings:

Cat No	Ampers	Volts
S7-MP, Comat CS-108	10	380
S9-M, S9-MP,Comat CS-114	6	250
S3-MP, RS-437-799	10	380

- Relays, open type, Cat Nos C10-A10, C10-A18, C14-A10, C14-A18 rated 13A, 30V dc/250V ac, 1/6Hp, 240V ac, 1/3Hp, 120V ac. Cat Nos C10-T11, C10-T12, C10-T13, C14-T11, -T12 and -T13 rated 6A, 30V dc/250V ac. Coil rated 6V ac through 240V ac or 5V dc through 110V dc.
- Relay sockets for use with submittor's certified relays, Cat No S10 rated 13A, 400V ac, Cat No S7-I/O rated 10A, 380V ac.

Notes:

- 1. The type designations may be completed with suffixes indicating the number of contacts, coil voltage, pilot light and type of cover.
- 2. For Types MR.., CR..., C2-A, C3-A and C5-A30 the total load connected to the line at one time does not have a current rating greater than 30A at 150V or 20A at 300V.
- 3. If used with female quick-connect terminals the grips must be pre-insulated.
- 4. Open type 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.
- 5. Suffixes denote electrical and mechanical variations.