

Certification Record

| CUSTOMER | CLASS | FILE |
|---------------------|--|--------------|
| Bremas Ersce S.p.A. | 3211-07 | 026716_0_000 |
| Via MIlano, 26, | INDUSTRIAL CONTROL EQUIPMENT-Miscellaneous Apparatus | |
| Liscate | | |
| Milan | | |
| 20060 | | |
| Italy | Refer to Class Description for program details | |

Relay sockets, Series S and ES, open types, max ratings per pin: Types S8 (8 pin) and S11 (11 pin), 10A, 300V, Types ES15/2 (8 pin) and ES15/4 (14 pin), 7A, 300V; total load 20A max at 151-300V.

Note: These open type devices are Certified as components for use only in other Certified equipment, where the acceptability of the combination is to be determined by the Canadian Standards Association.

- Relay sockets, open types, Series ES followed by 8, 8D, 9, 11, 11D, 12, 15, 25, 32, 35, 50, up to 12 pins, maximum rating per pin: 12A, 300V, for PBC mount relay, Series EC followed by 5, 25, 32, 35, 50, up to 8 pins, 12A, 300V ac.
- Relay sockets, open type, Cat. Nos. ES62/AS, ES62/AS1, ES62/BS, ES62/CS, ES62/DS, ES62/AG, ES62/AG1, ES62/BG, ES62/CG, ES62/DG, with following ratings:

| Cat. No. | | Voltage | Max Output Voltage/Current |
|--------------------------------------|---------------------|------------------|----------------------------|
| ES62/AS, ES62/AS1, ES62/AG, ES62/AG1 | v acrae | v uc | 300 V ac / 6 A |
| ES62/BS, ES62/BG | 48 or 60 V ac/dc | 48 or 60 V dc | 300 V ac / 6 A |
| ES62/CS, ES62/CG | 110 V ac | 60 V dc | 300 V ac / 6 A |
| ES62/DS, ES62/DG | 230 V ac | 60 V dc | 300 V ac / 6 A |

TRANSFERRED FROM FILE 172852:

- Relay Sockets, Type ES15/2S (6 pin), ES15/3S (9 pin), ES15/4S (12 pin) open type, max ratings per pin 12A, 300V. Relay Sockets, Type ES35/3S (3 pin), ES50/3S (6 pin) open type, max ratings per pin 12A, 300V.
- Relay Sockets, Type ES11/X (11 pin), open type, max ratings per pin 12A, 300V.
- Relay Sockets, Type ES15/2B (8 pins) and ES15/4B (14 pins), 10A, 300V; max ratings per pin 10A, 300V.
- Relay Sockets, Type ES15/2G (8 pins) and ES15/4G (14 pins), max ratings per pin 10A, 300V.

Note: These open type devices are Certified as components for use only in other Certified equipment, where the acceptability of the combination is to be determined by CSA International.

| /ap | |
|-----|--|
| | |
| | Copyright © 2009 CSA International, All rights reserved. |