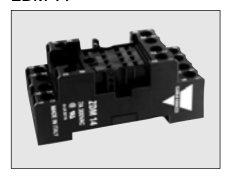
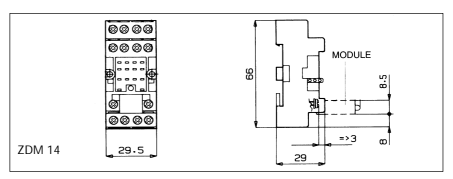


Socket for RMI relays

ZDM 14



For mounting on DIN-rail (DIN 46277-3) or by two screws on chassis. Terminal screws



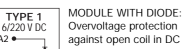
Rated voltage Rated current Insulation voltage Protection degree Socket material Contacts material Hold-down spring (on request) Modules (on request) **Approvals**

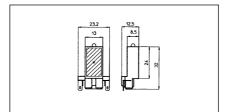
300 VAC 7 A > 3 kV IP 20 Self-extinguishing - PA 6 + GF (V1) Nickel plated - Cu Zn 33 Steel - code 6.73.00.57.0 (see below) UL/CSA (7A 300VAC)

Module ZDM

Designed for ZDM 14 sockets









MODULE GROUP "RC" WITHOUT WARNING: Overvoltage protection against open coil in AC



MODULE GROUP "VARISTOR" WITHOUT WARNING: Protection against extern. overvoltage



+A2 ●

-A1 •

MODULE WITH DIODE: Overvoltage protection against open coil in DC



MODULE GROUP "RC" WITHOUT WARNING: Overvoltage protection against open coil in AC



MODULE GROUP "VARISTOR" WITHOUT WARNING: Protection against extern. overvoltage



MODULE GROUP "RC" WITHOUT WARNING: Overvoltage protection against open coil in AC

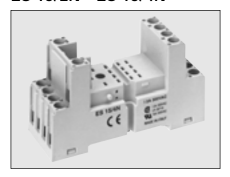


MODULE GROUP "VARISTOR" WITHOUT WARNING: Protection against extern. overvoltage

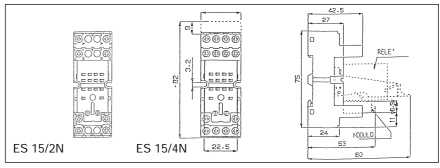


Socket for RMI relays

ES 15/2N - ES 15/4N



For mounting on DIN-rail (DIN 46277-3) or by two screws on chassis. Terminal screws



Rated voltage Rated current Insulation voltage Protection degree Socket material Contacts material Hold-down spring (on request) Modules (on request) Approvals

300 VAC 12 A > 4 kV IP 20B Self-extinguishing - PA 6 + FV (V2) Nickel plated - Cu Zn 33 Steel - code 6.73.00.61.4 Code 6.73.00.61.3 (see below) CSA (12A 300VAC) UL (12A 150VAC - 10A 300AC)

Module ES

Designed for ES 15 sockets



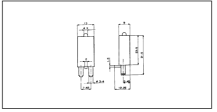
MODULE WITH DIODE: **TYPE 12** Overvoltage protection 6/230 V DC against open coil in DC -A1 •



MODULE WITH DIODE: Overvoltage protection against open coil in DC



MODULE GROUP "RC" WITHOUT WARNING: Overvoltage protection against open coil in AC





MODULE GROUP "RC" WITHOUT WARNING: Overvoltage protection against open coil in AC



MODULE GROUP "RC" WITHOUT WARNING: Overvoltage protection against open coil in AC



MODULE GROUP "VARISTOR" WITHOUT WARNING: Protection against extern. overvoltage



TYPE 72A

115 V AC

MODULE GROUP "VARISTOR" WITHOUT WARNING: Protection against extern. overvoltage

MODULE GROUP "VARISTOR" WITHOUT WARNING: Protection against extern. overvoltage

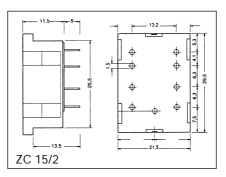


Socket for RMI relays

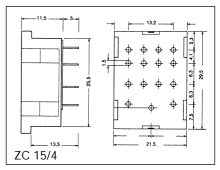
ZC 15-2 / ZC 15-4



For mounting on printed circuit boards For RMI 002 / 004 relays



Rating
Dielectric strength
Socket material
Contacts material
Hold down spring (on request)



10 A/250 VAC 1500 VAC Noryl GFN2 SE1 self-extinguishing Tin plated Cu Sn 6 code 6.73.00.58.0

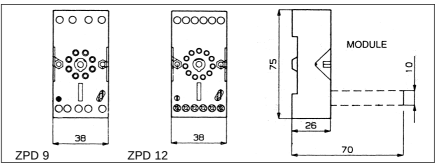


Socket for RCP relays

ZPD 9 / ZPD 12



For mounting on DIN-rail (DIN 46277-3)



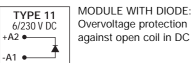
Rated voltage
Rated current
Insulation voltage
Protection degree
Socket material
Contacts material
Hold-down spring (on request)
Modules (on request)
Approvals

400 VAC 12 A > 3 kV IP 20 Self-extinguishing - PA 6 + GF (V1) Nickel plated - Cu Zn 33 Steel - code 6.73.00.37.0 (see below) UL/CSA (12A 300VAC)

Module ZPD 9/12

Designed for ZPD 9 / ZPD 12 sockets



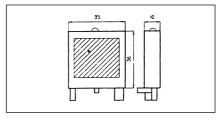




MODULE WITH DIODE: Overvoltage protection against open coil in DC



MODULE GROUP "RC" WITHOUT WARNING: Overvoltage protection against open coil in AC





MODULE GROUP "RC" WITHOUT WARNING: Overvoltage protection against open coil in AC



MODULE GROUP "RC" WITHOUT WARNING: Overvoltage protection against open coil in AC



MODULE GROUP "VARISTOR" WITHOUT WARNING: Protection against extern. overvoltage



MODULE GROUP "VARISTOR" WITHOUT WARNING: Protection against extern. overvoltage

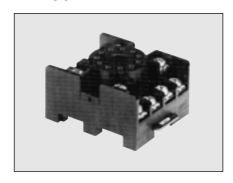


MODULE GROUP "VARISTOR" WITHOUT WARNING: Protection against extern. overvoltage

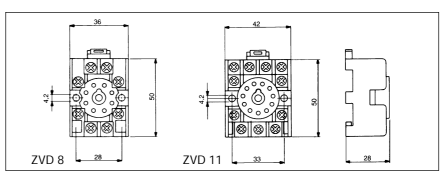


Sockets for RF / RB / RCP relays

ZVD 8 / ZVD 11

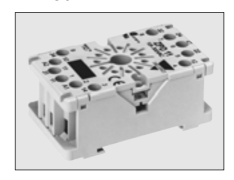


Socket for mounting DIN-rail (DIN 46277-3)

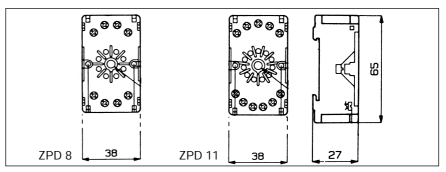


Rated voltage Rated current Insulation voltage Protection degree Contacts material Hold down spring (on request) 380 VAC 10 A > 2.5 kV IP 10 Cu Zn 37 Steel - code 6.73.00.37.0

ZPD 8 / ZPD 11



Socket for mounting DIN-rail (DIN 46277-3)



Rated voltage
Rated current
Insulation voltage
Protection degree
Socket material
Contacts material
Hold down spring (on request)
Approvals

400 VAC 10 A > 3 kV IP 20 Self-extinguishing - PA6+GF (V1) Nickel plated Cu Zn 33 Steel - code 6.73.00.37.0 UL/CSA (10A 300VAC)



Notes	