
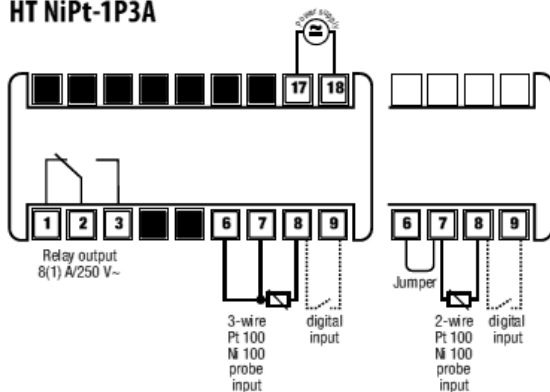




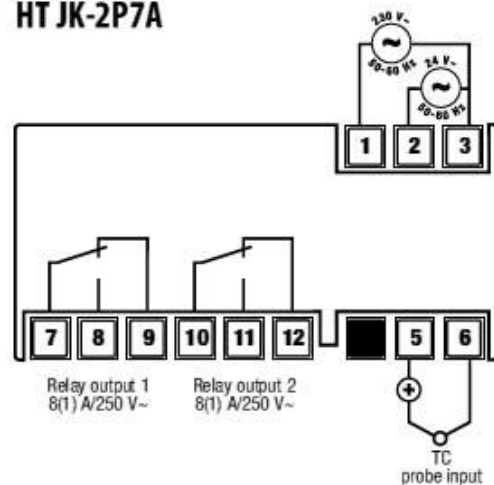
TERMOREGOLATORI DIGITALI FISSAGGIO RETROQUADRO

|  | | | VEMER | | | |
|---|----------|--------------|--|--------------|--------------|------------------------|
| | | | TERMOREGOLATORI DIGITALI DA INCASSO | | | |
| | | | DIMENSIONE | | 33X75 | |
| PROG. | CODICE | MODELLO | DESCRIZIONE | ALIMENT. | USCITA | PER SONDE |
| 41437 | VM627700 | HT NIPT-1P3D | TERMOREGOLATORE NI-PT | 12-24V AC/DC | 1 RELE' | PT100 Ni100 |
| 53485 | VM628500 | HT NIPT-1P3A | TERMOREGOLATORE NI-PT | 230V AC | 1 RELE' | PT100 Ni100 |
| 53329 | VM634300 | HT NTC-1P3D | TERMOREGOLATORE NTC | 12-24V AC/DC | 1 RELE' | NTC |
| 78337 | VM635000 | HT NTC-1P3A | TERMOREGOLATORE NTC | 230V AC | 1 RELE' | NTC |
| 53331 | VM641800 | HT JK-1P3D | TERMOREGOLATORE J-K | 12-24V AC/DC | 1 RELE' | J (FE-CO) K (CR-AL) |
| 56102 | VM642600 | HT JK-1P3A | TERMOREGOLATORE J-K | 230V AC | 1 RELE' | J (FE-CO) K (CR-AL) |


HT NiPt-1P3A




HT JK-2P7A







|  | | | VEMER | | | |
|---|----------|----------------|---|--------------|---------|---------------------------------|
| | | | TERMOREGOLATORI DIGITALI DA INCASSO | | | |
| | | | DIMENSIONE 48X48 | | | |
| PROG. | CODICE | MODELLO | DESCRIZIONE | ALIMENT. | USCITA | PER SONDE |
| 69203 | VE247300 | HT PT JK-2P4D | TERMOREGOLATORE PT-J-K | 12-24V AC/DC | 2 RELE' | PT100 J (FE-CO) K (CR-AL) |
| 69204 | VE248100 | HT PT JK-2P4A | TERMOREGOLATORE PT-J-K | 115-230V AC | 2 RELE' | PT100 J (FE-CO) K (CR-AL) |
| 78332 | VE249900 | H2T PT JK-2P4D | TERMOREGOLATORE DOPPIO DISPLAY PT-J-K | 12-24V AC/DC | 2 RELE' | PT100 J (FE-CO) K (CR-AL) |
| 78333 | VE250700 | H2T PT JK-2P4A | TERMOREGOLATORE DOPPIO DISPLAY PT-J-K | 115-230V AC | 2 RELE' | PT100 J (FE-CO) K (CR-AL) |

|  | | | VEMER | | | |
|---|----------|--------------|--|------------|----------------|------------------------|
| | | | TERMOREGOLATORI DIGITALI DA INCASSO | | | |
| | | | DIMENSIONE 72X72 | | | |
| PROG. | CODICE | MODELLO | DESCRIZIONE | ALIMENT. | USCITA | PER SONDE |
| 41157 | VM625100 | HT NIPT-1P7A | TERMOREGOLATORE NI-PT | 24/230V AC | 1 RELE' | PT100 Ni100 |
| 44001 | VM626900 | HT NIPT-2P7A | TERMOREGOLATORE NI-PT | 24/230V AC | 2 RELE' | PT100 Ni100 |
| 53328 | VM633500 | HT NTC-2P7A | TERMOREGOLATORE NTC | 24/230V AC | 2 RELE' | NTC |
| 53330 | VM640000 | HT JK-2P7A | TERMOREGOLATORE J-K | 24/230V AC | 2 RELE' | J (FE-CO) K (CR-AL) |









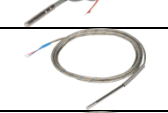



|  | | | PANASONIC | | | |
|--|--------------|---------|--|-------------|-------------------------------|---------------------------------|
| | | | TERMOREGOLATORI DIGITALI DA INCASSO | | | |
| | | | DIMENSIONE | | 48X48 | |
| PROG. | CODICE | MODELLO | DESCRIZIONE | ALIMENT. | USCITA | PER SONDE |
| 65183 | AKT44111200J | KT4 | TERMOREGOLATORE PT-J-K | 100-240V AC | 1 RELE' | PT100 J (FE-CO) K (CR-AL) |
| 65184 | AKT4113100J | KT4 | TERMOREGOLATORE PT-J-K | 100-240V AC | USCITA STATICA | PT100 J (FE-CO) K (CR-AL) |
|  | | | PANASONIC | | | |
| | | | TERMOREGOLATORI DIGITALI DA INCASSO | | | |
| | | | DIMENSIONE | | 48X96 | |
| PROG. | CODICE | MODELLO | DESCRIZIONE | ALIMENT. | USCITA | PER SONDE |
| 65186 | AKT81111100 | KT8 | TERMOREGOLATORE PT-J-K | 100-240V AC | 1 RELE' | PT100 J (FE-CO) K (CR-AL) |
| 65187 | AKT8212210 | KT8 | TERMOREGOLATORE PT-J-K | 24V AC/DC | USCITA IN TENSIONE | PT100 J (FE-CO) K (CR-AL) |



SONDE .


TERMORESISTENZE : PT100 , Ni100

TERMOCOPPIE: J (FE-CO) , K (CR-AL)

| | Marca | PROG. | CODICE | MODELLO | CAMPO DI LAVORO | FILI | MT. | TIPO | DIMENSIONE TERMINALE |
|--|---------------|-------|---------------|-----------|-------------------|------|-----|--------------------------------|----------------------|
|  | VEMER | 13953 | VJ442500 | PT100 | 0°... +400 °C | 3 | 3 | TERMORESISTENZA FIBRA DI VETRO | 6 x 100 mm |
|  | THERMO SYSTEM | 27751 | 6001061000300 | PT100 | 0°... +250°C | 2 | 3 | TERMORESISTENZA FIBRA DI VETRO | 6 x 100 mm |
|  | THERMO SYSTEM | 27750 | 6001040500300 | PT100 | 0°... +250°C | 2 | 3 | TERMORESISTENZA FIBRA DI VETRO | 4 x 50 mm |
|  | THERMO SYSTEM | 26873 | 60020610003XX | PT100 | 0°... +250°C | 3 | 3 | TERMORESISTENZA SILICONE | 6 x 100 mm |
|  | VEMER | 84372 | VN879300 | PT100 | 0°... +200°C | 3 | 1,5 | TERMORESISTENZA SILICONE | 6 x40 mm |
|  | VEMER | 13952 | VJ441700 | Ni100 | -20° ... +105 °C | 3 | 3 | TERMORESISTENZA PVC | 6 x 100 mm |
|  | VEMER | 14132 | VN870200 | NTC | - 40° ... +110 °C | 2 | 1,5 | TERMORESISTENZA SILICONE | 6 x 40 mm |
|  | VEMER | 13954 | VJ443300 | J (FE-CO) | 0°... +400 °C | 2 | 3 | TERMOCOPPIA FIBRA DI VETRO | 6 x 100 mm |
|  | THERMO SYSTEM | 27756 | 600J040500300 | J (FE-CO) | 0°... +250°C | 3 | 3 | TERMOCOPPIA FIBRA DI VETRO | 4 x 50 mm |
|  | VEMER | 13955 | VJ444100 | K (CR-AL) | 0°... +400 °C | 3 | 3 | TERMOCOPPIA FIBRA DI VETRO | 6 x 100 mm |

CAVI DI ESTENSIONE PER TERMOCOPPIE

J (FE-CO) K (CR-AL)

| | Prog. | Codice | Descrizione | Conf. |
|--|-------|-------------------|---|--------|
|  | 62987 | V1PJX2Z80DIN00 | CAVO FE-CO 2X0,80 FIBRA DI VETRO ARMATO | 100 MT |
| | 4031 | TKP2Z50053JY7000M | CAVO FE-CO 2X0,50 PVC | 100 MT |
| | 60769 | FT20T2H | CAVO CR-AL 2X0,5 KX DIN VERDE | 100 MT |