

PROTEZIONI TERMICHE

Thermal protections | *Protections thermiques*

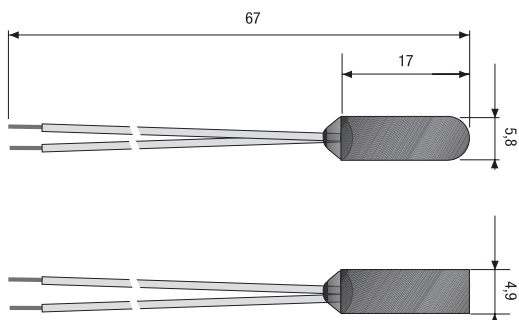


TERMOSTATI SM44 SM44 thermostats | *Thermostats SM44*

| Corrente | Current | Courant |
|--------------------------------------|--------------------------------------|--------------------------------------|
| 2 A | 2 A | 2 A |
| Tensione | Voltage | Tension |
| 250 V | 250 V | 250 V |
| T.M. | T.M. | T.M. |
| 180°C | 180°C | 180°C |
| Tolleranza | Tolerance | Tolérance |
| ±5°C | ±5°C | ±5°C |
| Reset | Reset | Reset |
| Automatico | Automatic | Automatique |
| Differenza al reset | Reset difference | Différence au reset |
| 30°C | 30°C | 30°C |
| Contatti | Contacts | Contacts |
| A filo | Wires | A fil |
| Cicli di lavoro | Working cycles | Durée de vie |
| 10.000 | 10.000 | 10.000 cycles |
| Codice omologazione | Approval code | Code d'homologation |
| B1009N N.C./SM44 B1009N N.O./SM45 | B1009N N.C./SM44 B1009N N.O./SM45 | B1009N N.C./SM44 B1009N N.O./SM45 |
| Norme riferimento | Standards | Normes |
| IEC 934 | IEC 934 | IEC 934 |



| Temperatura di funzione °C | N.C. codice | N.A. codice |
|---|------------------|------------------|
| Temperature rating °C | N.C. code | N.O. code |
| <i>Température de fonctionnement °C</i> | <i>N.C. code</i> | <i>N.O. code</i> |
| 50 | SM4450 | SM4550 |
| 60 | SM4460 | SM4560 |
| 70 | SM4470 | SM4570 |
| 80 | SM4480 | SM4580 |
| 90 | SM4490 | SM4590 |



100 pz
100 pcs
100 pces



pronta
in stock
en stock

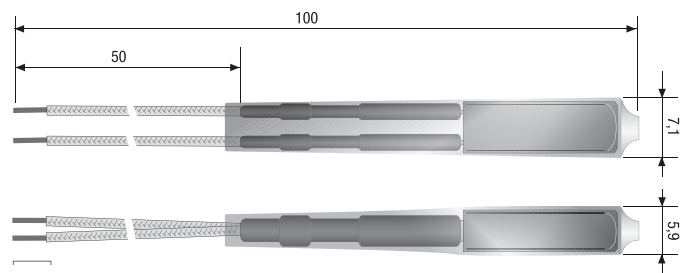


TERMOSTATI SM40 SM40 thermostats | *Thermostats SM40*

| Corrente | Current | Courant |
|--------------------------------------|--------------------------------------|--------------------------------------|
| 3 A | 3 A | 3 A |
| Tensione | Voltage | Tension |
| 250 V | 250 V | 250 V |
| T.M. | T.M. | T.M. |
| 200°C | 200°C | 200°C |
| Tolleranza | Tolerance | Tolérance |
| ±5°C | ±5°C | ±5°C |
| Reset | Reset | Reset |
| Automatico | Automatic | Automatique |
| Differenza al reset | Reset difference | Différence au reset |
| 30°C | 30°C | 30°C |
| Contatti | Contacts | Contacts |
| Faston 2,8 mm cablati | Pre-wired 2,8 mm faston tab | Faston 2,8 mm câblés |
| Cicli di lavoro | Working cycles | Durée de vie |
| 10.000 | 10.000 | 10.000 cycles |
| Codice omologazione | Approval code | Code d'homologation |
| B1009X N.C./SM40 B1009Y N.O./SM48 | B1009X N.C./SM40 B1009Y N.O./SM48 | B1009X N.C./SM40 B1009Y N.O./SM48 |
| Norme riferimento | Standards | Normes |
| IEC 934 | IEC 934 | IEC 934 |



| Temperatura di funzione °C | N.C. codice | N.A. codice |
|---|------------------|------------------|
| Temperature rating °C | N.C. code | N.O. code |
| <i>Température de fonctionnement °C</i> | <i>N.C. code</i> | <i>N.O. code</i> |
| 45 | SM4045 | SM4845 |
| 50 | SM4050 | SM4850 |
| 60 | SM4060 | SM4860 |
| 70 | SM4070 | SM4870 |
| 80 | SM4080 | SM4880 |
| 90 | SM4090 | SM4890 |
| 100 | SM4100 | SM4900 |
| 110 | SM4110 | SM4910 |
| 120 | SM4120 | SM4920 |
| •130 | SM4130 | SM4930 |
| •140 | SM4140 | SM4940 |
| •145 | SM4145 | SM4945 |



100 pz
100 pcs
100 pces



pronta
in stock
en stock



• non omologati
not approved
non homologué