

**DESCRIZIONE - DESCRIPTION**

Testa termostatica con sensore a liquido compatta  
 Thermostatic head with liquid sensor  
 Tête thermostatique avec capteur liquide  
 Thermostatische Heizkörperventile

P. Max 10 bar  
 T. Max 110°C


**CARATTERISTICHE - FEATURES**

- |   |         |   |         |
|---|---------|---|---------|
| <ul style="list-style-type: none"> <li>• Tempo di risposta<br/>Response time<br/>Temps de réponse<br/>Antwortzeit</li> </ul>  | 25 min  | <ul style="list-style-type: none"> <li>• Isteresi, Hysteresis,<br/>Hystérésis, Hysteresis</li> </ul>  | 0.6 K   |
| <ul style="list-style-type: none"> <li>• Influenza della pressione differenziale<br/>Differential pressure influence<br/>Influence de la pression différentielle<br/>Einfluss auf Differenzdruck</li> </ul> | 0.50 K  | <ul style="list-style-type: none"> <li>• Influenza della temp. dell'acqua<br/>Water temperature influence<br/>Influence de la temp. du fluide<br/>Durchgang temperatur einfluß</li> </ul> | 0.60 K  |
| <ul style="list-style-type: none"> <li>• Max pressione differenziale<br/>Max differential pressure<br/>Pression différentielle max<br/>Differenzdruck max</li> </ul>  | 1.0 bar | <ul style="list-style-type: none"> <li>• Portata nominale<br/>Nominal flow rate<br/>Debit<br/>Druckfluß</li> </ul>  | 190 l/h |

**DIMENSIONI PRINCIPALI - LEADING DIMENSIONS**
