

## Tematec



Garanti: 12 ay

Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine başvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

**Tematec** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Tematec Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*

rn	Aıklama
<a href="#">WT075 - 1174</a>	Angle resistance thermometer EL 165 WT075-113x1081165x8104200002125-W Sensor type: 1 x Pt100 DIN EN 60751 class B Sensor circuit: 3-wire Temperature range: -50 ... +200 ° C Tip shape: drill angle 118 ° Diameter: 8 mm Material: 1.4571 Installation length: 165 mm Process connection: G3 / 8 Cable type: Si / Si, 3 x 0.22 mm <sup>2</sup> , Tmax. +180 ° C Cable length: 20,000 mm (20m) Assignment: ws -> Pt100 <- br / gn Connection type: wire end ferrules Kink protection: adhesive tube 50 mm W = encapsulated waterproof with silicone
<a href="#">236G080100422NPT-S6</a>	
<a href="#">906700</a>	
<a href="#">951531</a>	3097788 digital
<a href="#">MAT10-1940</a>	
<a href="#">MAT10-2140</a>	
<a href="#">MPR304-23200</a>	
<a href="#">MPR316-23000</a>	
<a href="#">SGMC-10-9-1-8</a>	
<a href="#">SKL15240-M303</a>	
<a href="#">TE010-1036</a>	
<a href="#">TT2381</a>	
<a href="#">TT7050-1013</a>	
<a href="#">WT017-1068</a>	
<a href="#">WT019-1023</a>	
<a href="#">WT019-1064</a>	

<a href="#">WT024-1491</a>	
<a href="#">WT060-112215818116030002125</a>	
<a href="#">WT060-112215818116030002125 (5 pieces)</a>	
<a href="#">WT075-1208</a>	
<a href="#">WT075-1210</a>	
<a href="#">WT075-1211</a>	
<a href="#">WT075-1213</a>	
<a href="#">WT7033-1016</a>	
<a href="#">WT7033-1155</a>	
<a href="#">WT7033-1398</a>	
<a href="#">WT7033-1438 (Pt 100)</a>	
<a href="#">WT7034HS-1010</a>	
<a href="#">WT083-1075</a>	Resistance thermometer with plug connection M12x1 WT083-111240110000M000 Sensor type: 1 x Pt100 DIN EN 60751 class B Sensor circuit type: 2-wire Temperature range: -50 ... + 200 °C Protective tube diameter: Ø 4 mm Fitting material: 1.4571 Nominal length: 100 mm Process connection: without Connection plug: M12x1, 4-pin. Assignment: 1 - 4> Pt100 <- 2 - 3
<a href="#">WT083-1073</a>	Resistance thermometer with plug connection M12x1 WT083-11126A1160M16M000-X Sensor type: 1 x Pt100 DIN EN 60751 class B Sensor circuit: 2 - wire Temperature range: -40 ... +150 °C Protective tube diameter: 6 mm, reduced to 3.3 x 12 mm Protective tube material: 1.4571 Nominal length: 160 mm Process connection: compression fitting M16, stainless steel Connection: M12x1 connector and cable box 2510 Transmitter: none X specifics Cable socket assembled with connecting cable 3,000 mm PTFE/GL/VA, 2 x 0.22 mm², Tmax. + 260°C
<a href="#">TT2381</a>	
<a href="#">Te6000-1139</a>	
<a href="#">Te024-1098</a>	
<a href="#">Wt7031-1016</a>	
<a href="#">Sgme-10-0-1-7</a>	
<a href="#">Wt024-1272</a>	
<a href="#">Pa308-23400-J400</a>	
<a href="#">Art.-Nr.: Tt7050-1011</a>	

<a href="#">Mat10-1772</a>	
<a href="#">Wt082-1112181100109</a>	
<a href="#">Art. Nr. Wt075 1174</a>	
<a href="#">Tt7050-1012</a>	
<a href="#">Map350-F-1273</a>	
<a href="#">Wt014-105221312061070m101824304000212</a>	
<a href="#">Wt014</a>	
<a href="#">WT075-1174</a>	Angle resistance thermometer EL 165 WT075-113x1081165x8104200002125-W Sensor type: 1 x Pt100 DIN EN 60751 Class B Sensor circuit: 3-wire Temperature range: -50 ... +200 °C Measuring tip shape: drill angle 118° Diameter: 8mm Material: 1.4571 Installation length: 165 mm Process connection: G3/8 Cable type: Si/Si, 3 x 0.22 mm², Tmax. +180°C Cable length: 20,000 mm (20m) Occupancy: ws -> Pt100 <- br / gn Connection type: wire end sleeves Kink protection: adhesive tube 50 mm W = waterproofed with silicone
<a href="#">Tt-Stl50-5-1r-0-00</a>	
<a href="#">Wt024-1059</a>	
<a href="#">Wt7492-1013</a>	
<a href="#">Wt082-1079</a>	
<a href="#">Wt066-1017</a>	
<a href="#">Dyna4-1/2-7c-15</a>	
<a href="#">Wt075-1218</a>	
<a href="#">Tt-Stl50-5-1r-5-00</a>	
<a href="#">Cr-Drc3p48d400r</a>	
<a href="#">951531/888-23</a>	
<a href="#">Obsolete Map350-F-1011 Alternative Map350-F-1273 Or Map350-F-1069</a>	
<a href="#">Wt075-1173</a>	
<a href="#">Pa308-181-000-25-000</a>	
<a href="#">SkI15240-M303 Replaced By Cr-Drc3p48d400r</a>	
<a href="#">Wt7034-1043</a>	
<a href="#">Wt014-1053</a>	
<a href="#">Wt082-1079 (Wt082-11241x1050109)</a>	

<a href="#">Sgmc-10-0-1-8</a>
<a href="#">Te6000-1212</a>
<a href="#">951531/888-22</a>
<a href="#">Tt2381-A31b000-150</a>
<a href="#">Art. Nr. Wt075 1173</a>
<a href="#">Sgmc-10-0-1-7</a>
<a href="#">Tt-Stl50-1-1r-0-00</a>
<a href="#">Mbt 5253-424-0065-02000-012-00-0</a>
<a href="#">Wt009-1280</a>
<a href="#">Pt100 Wt073</a>
<a href="#">Tt-Stl50-1-1r-5-00</a>
<a href="#">Te019-1020</a>
<a href="#">Map350-F-1069</a>