



Ludwig Schneider

Garanti: 12 ay
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Ludwig Schneider Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Ludwig Schneider T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen Özel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.

¼r¼n	A¼ıklama
Art.-Nr.: 1681252	V-shape machine glass thermometer DIN 16181, straight Model, housing 110 x 36 mm, aluminum-brass colors, Measuring range: 0 + 120 ° C in 2 ° C capillary form: white backing prismatic display liquid: blue, screw-in socket: G 1/2, Form B Material: Brass Ms58 Installation length: 40 mm Customs tariff number: 90251180, Country of origin: European Union / Germany
1681253	V-shape machine glass thermometer DIN 16181, straight Model, housing 110 x 36 mm, aluminum-brass colors, Measuring range: 0 + 120 ° C in 2 ° C capillary form: white backing prismatic display liquid: blue, screw-in socket: G 1/2, Form B Material: Brass Ms58 Installation length: 50 mm Customs tariff number: 90251180, Country of origin: European Union / Germany
1681254	V-shape machine glass thermometer DIN 16181, straight Model, housing 110 x 36 mm, aluminum-brass colors, Measuring range: 0 + 120 ° C in 2 ° C capillary form: white backing prismatic display liquid: blue, screw-in socket: G 1/2, Form B Material: Brass Ms58 Installation length: 63 mm Customs tariff number: 90251180, Country of origin:

European Union / Germany	
1672254	V-shape machine glass thermometer DIN 16182, 90 ° angle, 110 x 36 mm housing, plug-in form, aluminum Brass colors, measuring range: 0 + 120 ° C in 2 ° C capillary form: white backed prismatic display liquid: blue, Screw-in socket: G 1/2, form B Material: brass Ms58 Installation length: 63 mm Customs tariff number: 90251180, Country of origin: European Union / Germany
1672252	
1672253	
1681255	
1672255	
1672256	
Item no .: 1681253	V-shape machine glass thermometer DIN 16181, straight Model, housing 110 x 36 mm, aluminum-brass colors, Measuring range: 0 + 120 ° C in 2 ° C capillary form: white backing prismatic display liquid: blue, screw-in socket: G 1/2, Form B Material: Brass Ms58 Installation length: 50 mm
Item No: 1681257	V-shape machine glass thermometer DIN 16181, straight Model, housing 110 x 36 mm, aluminum-brass colors, Measuring range: 0 + 120 ° C in 2 ° C capillary form: white backing prismatic display liquid: blue, screw-in socket: G 1/2, Form B Material: Brass Ms58 Installation length: 100 mm
Item no: 1684253-111	Replacement capillary for V-shape thermometer, straight model Nominal size 110 mm capillary shape: white backed prismatic Display liquid: blue Measuring range: 0 + 120 ° C in 2 ° C Installation length L1 = 50 mm
Item no: 1684257-111	Replacement capillary for V-shape thermometer, straight model, nominal size 110 mm. Capillary shape: white backed prismatic display liquid: blue measuring range: 0 + 120 ° C in 2 ° C Installation length L1 = 100 mm
Art.-Nr.: 69218	Resistance thermometer type WT-BL-MI-60-D-Mu as follows: Connection head form B, light metal, M20 x 1.5, Screw socket M24 x 1.5 made of brass, Protective tube / sheathed cable ø 6 mm made of stainless steel, nominal length NL = 500 mm, sensor 1 x Pt 100 according to DIN EN 60751 class A, 3-wire circuit, connection via head transmitter 5331 A3B, electrically isolated, supply voltage 7-35 VDC, Output 4-20 mA, temperature range -100 ° to 400 ° C, with screw connection G 1/2 made of stainless steel, max. Installation length EL = 470 mm Customs tariff number: 90251900, Country of origin: European
Art.-Nr.: 39013	Resistance thermometer type WT-BL-MI-60-D as follows: Connection head form B, light metal, M20 x 1.5, Screw socket M24 x 1.5 made of brass, Protective tube / sheathed cable ø 6 mm made of stainless steel, nominal length NL = 200 mm, sensor 1 x Pt 100 according to DIN EN 60751 class A, 3-wire circuit, connection via ceramic socket with 4 Connection

	terminals, temperature range -100 ° to 400 ° C, with screw connection G 1/2 made of stainless steel, max. Installation length EL = 170 mm
Art.-Nr.: 30764	Resistance thermometer type WT-BL-MI-60-D as follows: Connection head form B, light metal, M20 x 1.5, Screw socket M24 x 1.5 made of brass, Protective tube / sheathed cable ø 6 mm made of stainless steel, nominal length NL = 115 mm, sensor 1 x Pt 100 according to DIN EN 60751 class A, 3-wire circuit, connection via ceramic socket with 4 Connection terminals, temperature range -100 ° to 400 ° C, with Screw-in screw connection G 1/2 made of stainless steel, max. Installation length EL = 86 mm
Ludwig Schneider	
Ludwig Schneider	
Ludwig Schneider	
1685253	V-shape machine glass thermometer, DIN 16185, straight Shape, housing: 150 x 36 mm, brass-colored aluminium, Measuring range: 0+120°C in 2°C, capillary: white coated prismatic, blue filling, thread: G 1/2 form B, Material: brass Ms58, installation length l1: 50 mm, Immersion tube diameter: 10 mm
1676253 * * * Alternate item	V-shape machine glass thermometer, DIN 16186, Angle shape 90°, housing: 150 x 36 mm, plug-in shape, aluminum brass colored, measuring range: 0+120°C in 2°C, Capillary: white coated prismatic, blue filling, thread: G 1/2 form B, material: brass Ms58, installation length l1: 50 mm, immersion tube diameter: 10 mm