



<p>Article number: 221 143 Description: String cable - 5</p> <p>Length: 5 m Content: 1</p>	<p>String cable</p> <p>The string cable can be used as a fitted solar cable for quick, secure connection of electrical operating materials under extreme mechanical and thermal loads.</p> <p>The UV-resistant solar cable has fitted MC-T3 couplings (3 mm plug system, socket/plug).</p>
<p>Article number: 221 144 Description: String cable - 5/5</p> <p>Length: 5 m Content: 5</p>	
<p>Article number: 221 145 Description: String cable - 10</p> <p>Length: 10 m Content: 1</p>	<p>Features</p> <ul style="list-style-type: none"> • Quick, cost-effective assembly • Simple installation • Stable, double-insulated solar cable • Protected against reverse polarization
<p>Article number: 221 146 Description: String cable - 10/5</p> <p>Length: 10 m Content: 5</p>	
<p>Article number: 221 147 Description: String cable - 20</p> <p>Length: 20 m Content: 1</p>	<p>Solar cable</p> <p>Description: Heavy rubber sheathed cable H07RN-F Design: 1 x 4 mm² (single-wire) Colour: Black, red "TITANEX 11" imprint Insulation: Double wire insulation made from cross-linked elastomer</p> <p>External diameter: Min. 7.2 mm Max. 9.0 mm</p> <p>Weight: 94 g/m</p> <p>Strands: 48 x 0.33 mm (number x ø)</p> <p>Conductor resistance: 4.95 Ω/km (20 °C) Rated current: Max. 20 A (ambient temperature: +30 °C) Operating voltage: 750 V (laid loose) 1000 V (permanently placed)</p> <p>Operating temperature range: -60 °C to +85 °C permanently placed -35 °C to +85 °C laid loose</p> <p>Smallest permitted bending radius/cable diameter [d]: Permanently placed: 3 x d Laid loose: 6 x d Laid loose: 12 x d (< -25 °C)</p> <p>Standards: DIN VDE 0282 HD 22 S 2 IEC 245-66</p>
<p>Article number: 221 148 Description: String cable - 20/5</p> <p>Length: 20 m Content: 5</p>	