

Additional potential equalization

secure compensation of voltage differences



▶ **PE eightfold Socket 6mm**

Highly flexible green-yellow 6mm² extension lead with triple socket for potential equalisation. Fitted at one end with right-angled female plug with spring-loaded Multilam, other end 8 receptacles. Contact parts in nickel-plated brass, Multilam™ of socket in gold-plated hard copper alloy.

▶ **Accessories for PE Triple Socket**

			
<p>PE Built In Plug Complete</p> <p>Panel connector Ø 6mm / Fcolor washer M6 (green/yellow) / serrated washer M6 (DIN6798).</p>	<p>PE Panel Receptacle complete M6</p> <p>Panel Receptacle, black coloured panel receptacle with a green-yellow coloured ring and a built-in plug 6/25, nickel-plated according to DIN standard. Suitable for mounting in flushtype boxes. Component parts: 1 insulation housing, 1 r</p>	<p>PE Connector</p> <p>Right-angled socket for self-assembly of connecting leads for potential equilization. Socket made of nickel-plated brass with Multilam™ made of gold-plated, hard-drawn copper alloy. Crimp connection. Incl. yellow isolator</p>	<p>PE Multistrand Wire 6mm</p> <p>Multistrand Wire for medical applications, Color: green/yellow, Lead insulation: PVC, Strand design 1548 x 0,07 nxØmm, Strand weight 80 kg/km, conductor diameter 3.8mm, thickness insulation wall 1.05mm, outer diameter 5.9mm, rated voltage 600V, test voltage 2500V, rated current 54A</p>
			
<p>PE Connection Lead ISO 4mm</p> <p>Connection Lead for potential equalization according to DIN 42801. Length: 1m, lead cross section: 4mm², Conductor Diameter: 3mm, insulation green-yellow, both ends with assembled right-angled, spring-loaded socket with extrusion-moulded insulation</p>	<p>PE Connection Lead ISO 6mm</p> <p>Connection Lead for potential equalization according to DIN 42801. Length: 1m, lead cross section: 4mm², Conductor Diameter: 3.8mm, insulation green-yellow, both ends with assembled right-angled, spring-loaded socket with extrusion-moulded insulation</p>	<p>PE Connection Lead STD 4mm</p> <p>Connection Lead for potential equalization according to DIN 42801. Length: 1m, lead cross section: 4mm², Conductor Diameter: 3mm, insulation green-yellow, both ends with assembled right-angled, spring-loaded socket. Sockets made of nickel-plated brass with Multilam™ made of gold-plated, hard-drawn copper alloy</p>	<p>PE Connection Lead STD 6mm</p> <p>Connection Lead for potential equalization according to DIN 42801. Length: 1m, lead cross section: 6mm², Conductor Diameter: 3.8mm, insulation green-yellow, both ends with assembled right-angled, spring-loaded socket. Sockets made of nickel-plated brass with Multilam™ made of gold-plated, hard-drawn copper alloy</p>