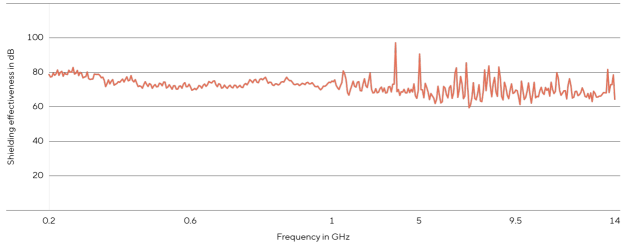
shielde<u>x</u>



Shieldex[®] Prag PW

1306081132

Shielding effectiveness 0.2 – 14 GHz according to IEEE 299/2006



shielde<u>x</u>



Shieldex® Prag PW

1306081132

Raw Material 100 % Polyester

Weave Plainweave

Thread density warp $\approx 580 \text{ threads/dm}$ Thread density weft $\approx 450 \text{ threads/dm}$

Metal Plated Copper

Material Composition (46 % PES / 49 % Cu / 5 % CR coating) ± 10 %

+ CR Coating Protective acrylic coating

Electrical Surface Resistivity $< 0.05 \Omega/\Box$

Measured Frequency 0.2 GHz – 14 GHz

Shielding Effectiveness Up to 72 dB

Total Weight $85 \text{ g/m}^2 \pm 15 \%$

Total Thickness $0.08 \text{ mm} \pm 15 \%$

Roll Width $132 \pm 3 \text{ cm}$ Roll Lenght < 200 m

Temperature Range -30 °C to 90 °C

Storage and Handling According to our care and handling instructions

Compliance and Certification DIN EN ISO 9001:2015, REACH, RoHS

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