

DATASHEET

TÜV EN50618 H1Z2Z2-K Item No. FREN103B

TÜV EN50618 H1Z2Z2-K (FR-4mm²-B)

Rating:

Voltage: DC 1500V

Temperature: -40°C-90°C

Description: INSULATION

Conductor:Tinned annealed copper
Insulation: 125°C

Jacket: 125°C

Application:

Specifically designed for connecting photovoltaic system components inside ang outside of building and equipment with high mechanical requirements and extreme weather conditions. For permanent installations.

General characteristics:

















Construction

Conductor Area(mm²) 1*4mm² 56/0.285 Construction(N/mm) Insulation 0.95 Standard thickness Jacket 0.8 Standard thickness(mm) 6.0 OD. (mm) 5.09 Max.mΩ/m 4.85 Ca. mΩ/m 55 Ampacity(A) 65.22 Weight rated



 Insulation resistance(90°C)(Ω-km)
 ≥579MΩ.KM

 Withstand voltage(V/5min)
 AC 6500

 Min bending radius(mm)
 4*D



BOX(art.code FR-100-4mm² / FR-500-4mm²)

 Size:
 280x280x100mm

 Weight:
 ±7Kg

 Cable length box:
 100m

PALLET (art.code FR-100-4-150pcs-15000m)

Size: 1100x1100mm
Amount of boxes on one pallet: 150pcs









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Main performance parameter of finished cable

 Voltage test of finished cable
 ≥1(h)

 Min.time of dipping in water
 11000(V)

 Testing voltage (AC)
 5(min)

Min.voltage applying time at one time no breakdown

Test result

Sheated surface resistance 250mm Length of specimen: $\geqslant 10^9 \,\Omega/\text{cm}$

Test result

Penetrate the insulation resistance 20℃

Temperature ≥10¹⁴ Ω /cm

Test result

High temperature stress 140℃

Temperature

Test result A: No breakdown
A: with 1.2 Voltage test B: Wall thickness

B: deep pressure 50%

Damp-heat test

Temperature 90℃ Humidity 85%

Test result

Aging before and after the tenslle strength of $$\leq$30\%$$ Change $$\leq-30%

Aging before and after the elongation at break

of Change

168h

Acid-alkali Resistance

Min.time of dipping in \leqslant -30% Test result \geqslant 100

Aging before and after the tensile strength of

Change

Elongation -40 ℃ 16h

Low-temperature bending No crack

Temperature

Time

Test result 200x106% 72h

Ozone resistance No crack

Ozeone concentration

Time

Test result ≤2%

Heat schrinkable jacket test

Test result

Flame retardant ≥50mm