

## TÜV 2 PfG 1169 PV1-F (FR-6mm<sup>2</sup>-B)

**Rating:** Content of non-metals materials

**Voltage:** 600/1000V

**Temperature:** -40°C--90°C

**Fluoride content:**  
**Description:**

Conductor:Tinned annealed copper

The inner layer of insulation and sheath of the mechanical properties

120°CXLPE

Jacket:

120°CXLPE,Black

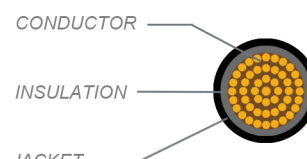
Marking:TÜV 2 PfG 1169 PV1-F 1x\*\*mm<sup>2</sup> www.fr-cable.com

Aging before elongation

Application: and after the tensile strength change

Specifically designed for connecting photovoltaic system components inside and outside of building and equipment with

high mechanical requirements and extreme weather conditions. For permanent installations.



Hot extension

General characteristics:



Elongation after unloading

Construction

Conductor	1*6.0
Area(mm <sup>2</sup> )	84/0.30
Construction(N/mm)	3.17
Conductor(Dia.)	0.75
Insulation	4.67±0.1
Standard thickness	0.75
Standard diameter	1.05
Jacket	7.0±0.2
Standard thickness(mm)	3.39
Outer diameter	102.6
Conductor resistance(20°C)	
Weight rated	



Electrical properties

Insulation resistance(70°C)(MΩ·km)	≥1000
Withstand voltage(V/5min)	AC6500
Spaek Voltage(V/5min)	AC6500
Min bending radius(mm)	4*D

Packaging

BOX(art.code FR-100-6mm<sup>2</sup> / FR-500-6mm<sup>2</sup>)

Size: 310x310x100mm

Weight: ±10Kg

Cable length box: 100m

PALLET (art.code FR-100-6-150pcs-15000m)

Size: 1100x1100mm

Amount of boxes on one pallet: 100pcs

Weight of total pallet: ±1000Kg

Cable length pallet: 15000m





# DATASHEET

TÜV 2PfG 1169 PV1-F

Item No. FRS104B

## TÜV 2 PfG 1169 PV1-F (FR-6mm<sup>2</sup>-B)

### Main performance parameter of finished cable

Voltage test of finished cable	
Min.time of dipping in water	≥1(h)
Testing voltage (AC)	6500(V)
Min.voltage applying time at one time	5(min)
Test result	no breakdown
The inner layer of insulation and sheath of the mechanical properties	
Test result	
Sheated surface resistance	
Aging before tensile strength	
Length of specimen:	250mm
Aging before elongation	≥109Ω
Test result	
Aging before and after the tensile strength of change	
Penetrate the insulation resistance	
Temperature	20°C
Test result	≥1014Ω
Temperature	
High temperature stress	
Temperature of insulation and sheath	140°C
Test result under load	
A: with 1.2 Voltage testing	A: No breakdown
B: deep pressure	B: Wall thickness 50%
Life expectancy hot	
Damp-heat test	
Temperature	90°C
Humidity	85%
Test result	
Aging before and after the tensile strength of Change	≤30%
Aging before and after the elongation at break of Change	≤-30%
Acid-alkali Resistance	
Min.time of dipping in	168h
Test result	
Aging before and after the tensile strength of Change	≤-30%
Elongation	≥100
Low-temperature bending	
Temperature	-40°C
Time	16h
Test result	No crack
Ozone resistance	
Ozeone concentration	200x106%
Time	72h
Test result	No crack
Heat schrinkable jacket test	
Test result	≤2%
Flame retardant	
Vertical burn	
Test result	
Fixture on the lower edge from the starting point and carbonization	≥50mm
Burning fuel downward from the lower edge of bottom fixture	≤540mm



# DATASHEET

TÜV 2PfG 1169 PV1-F

Item No. FRS104B

## TÜV 2 PfG 1169 PV1-F (FR-6mm<sup>2</sup>-B)

Halogen content of non-metallic materials

Test result

Chlorine and bromine content

HCl≤0.5HBr≤0.5%

Fluoride content

F≤0.1%

The inner layer of insulation and sheath of the mechanical properties

Test result

Aging before tensile strength

8.0N/mm<sup>2</sup>

Aging before elongation

125%

Aging before and after the tensile strength of change

-30%

Aging before and after the elongation at break of change

-30%

Hot extension

200°C

Temperature

Test result

The inner layer of insulation and sheath

≤100%

Elongation under load

≤25%

Elongation after unloading

Life expectancy hot

≥25 years

Test result