

HIGH VOLTAGE HEAT SHRINK JOINTS EHVS-72H-I/EHVS-72H-S/EHVS-72H-G

UP TO 72 kV

KEY FEATURES

- Compact and modular design
- Heat-shrinkable stress control sleeves
- Torque controlled connector
- Proven shield continuity concept
- Short cut-back dimension
- Cable size transition possible
- Water and corrosion resistant
- No special tools required
- · Lightweight components
- Unlimited shelf life under normal storage conditions
- Tested in accordance to IEEE 404 and IEC 60840

TE Connectivity's (TE) Raychem High Voltage Heat Shrink Joints (EHVS-H) is designed for voltages up to 72 kV. It is compatible with polymeric insulated cables independent of the manufacturer and can be adapted with respect to grounding required for various cable constructions.

The installation of the joint can be done by a trained installer equipped with conventional tools. The termination is designed and tested according to the following standards: IEC-60840, IEEE-404.

Electrical stress control tubes are used to smooth out the electrical field over the connector and the cable ends, this is achieved by the unique electrical properties of the heat-shrink material. The connector is available with torque controlled shear-off bolt version. It is suitable for all common conductors made of aluminum or copper. The size transition connector is able to link cables with different conductor and/or insulation diameter. A heat shrinkable tube with a strong wall thickness and internally precoated with adhesive, provides the outer protection and lasting moisture sealing. Shield break, straight through and grounding connections are possible. Furthermore, the system is suitable for both paper mind and polymeric cable constructions and is also designed to accommodate modern jointing requirements. Solderless connection is used to connect different metal shields.

Customers can count on consistent, high quality products, driven by TE's proven innovation and backed by our extraordinary customer support.









MECHANICAL DATA		
Total length of the joint (approx.)	up to 1350 mm	
Outer diameter of joint (approx.)	up to 135 mm	
Weight approx.	10 kg	
Packing information	1620 x 260 x 240 mm	

DESIGN DATA		
Diameter over insulation	30-93 mm	
Max cross section	2500 mm ²	
Material of outer protection	WCSM (Polyolefin)	
Method of Stress control	Impedance	
Type of screening	Inline, shield break & grounding	
Max. Permissible dielectric stress	4 kV/mm (at insulation screen of cable)	
Installation temperature/Storage	0° C - +40° C	
Operation temperature	-55° C - +55° C	

ELECTRICAL DATA		
Rated voltage Uo/U (Um)	36/66 (72.5) kV	
Rated frequency	50/60 Hz	
Basic impulse level	325 kV	
AC withstand voltage	90 kV	
Partial discharge at ambient and elevated temperature	54 kV	
Heating cycle voltage	72 kV	
FOR SHIELD BREAK JOINTS		
DC Voltage between metallic sheaths/screens	25 kV	
DC Voltage between metallic sheaths/screen and earthed exterior	25 kV	
Lightning impulse voltage between metallic sheath/screen	60 kV	
Lightning impulse voltage between metallic sheath/screen and earthed exterior	30 kV	

APPLICATION RANGE				
	Diameter over prepared cable insulation	Diameter over sheath		
Size 1	30 - 45 mm	≤ 60 mm		
Size 2	42 - 55 mm	≤ 70 mm		
Size 3	52 - 65 mm	≤ 80 mm		
Size 4	62 - 77 mm	≤ 90 mm		
Size 5	70 - 93 mm	≤ 115 mm		

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