# JOINTING TECHNOLOGIES DATASHEET





# Raychem Insulation Sheets HVIS

Voltage Class 36 kV, Max. Busbar Width 150 mm

#### **Product description**

Raychem adhesive coated, heat-shrinkable sheet HVIS provides insulation enhancement and protection against accidentally induced discharge. When heated the Raychem sheet HVIS shrinks in two directions to tightly conform to complex shapes. Raychem void-filling mastic S1061, can be added to ensure that even protruding shapes are insulated. Raychem sealing mastic, S1085, can also be applied to provide an environmentally sealed connection. The sheet can be cut to size on site and loosely secured in place with clamps and brackets. The clamps and brackets can be ordered separately as

kits Raychem HVIS-TOOLS-xx. Once installed, the clamps and brackets can be removed and re-used. Raychem sheet HVIS will provide flashover protection up to 17.5 kV or up to 25 kV if the void-filling mastic is applied underneath the sheet or up to 36 kV if a double layer of HVIS is used. Re-usable joint covers can also be made to allow access or maintenance when required.

#### **Applications**

Raychem sheet HVIS will cover almost any size or shape of busbar joint, making it ideal for insulating busbar tees, elbows and other connections where tubing and tape cannot be used.

#### Features/benefits

- Compatible with all other products in the Raychem MV insulation enhancement system
- Easy to install on site using a gas torch or hot air device
- Manufactured from a non-halogen based material, noxious and corrosive effects are greatly reduced in the event of a fire
- Excellent anti-tracking properties
- Excellent UV and weather resistant properties make HVIS suitable for indoor or outdoor use
- Can be stored indefinitely at temperatures up to 50 °C without loss of performance



Unit 19, Woking Business Park Albert Drive, Woking GU21 5JY Tel: 01483 747747 • Fax: 01483 747001

# BRISTOL

The Alpha Centre, Armstrong Way, Great Western Business Park, Yate, Bristol BS37 5NG Tel: 01454 322555 • Fax: 01454 323555

# NORTON CANES

Unit 15-16, Bellsize Close, Norton Canes, Staffordshire WS11 9TQ Tel: 01543 450555 • Fax: 01543 450600

# JOINTING TECHNOLOGIES DATASHEET



### **Raychem Medium Voltage Insulation Sheets HVIS**

Clearance reduction
The tables indicate the clearance
reductions which are possible using
Raychem sheet HVIS. These are derived
from BIL, AC withstand, DC withstand
and discharge extinction tests. These
clearances should not be adopted with-
out testing by the user. Sharp electrodes

and unusual geometries may require

Round busbars					
Rated voltage (kV)	Phase- phase (mm)	ground	IEC 71-2 air clearance (mm)		
12	55	65	120		
17.5	70	85	160		
24	95	125	220		
36	150	205	320		

Rectangular busbars						
Rated voltage (kV)			IEC 71-2 air clearance (mm)			
12	65	75	120			
17.5	85	104	160			
24	115	150	220			
36	200	285	320			

Key product specifications	Test method	Requirement
Dielectric strength	ASTM D149, IEC 243	130 kV/cm min. @ 2 mm
Accelerated ageing	ISO 188, ASTM D2671	168 hrs @ 120 °C
- Tensile strength		10 MPa min.
- Ultimate elongation		300% min.
Low temperature	ASTM D2671	No cracking
flexibility	Procedure C	after 4 hrs @ -40 °C
Comparative tracking index	VDE 0303/1	KA 3c
Smoke index	NES 711	Less than 50
Acid gas generation	Raychem PPS 3010 4.23	Less than 2% by weight
Resistance to transformer oil	VDE 0370	168 hrs @ 23 °C
- Tensile strength		7.5 MPa min.
- Ultimate elongation		300% min.

**Note:** For further product specification information see Raychem PPS 3010/25. The above information refers to backing material only, for adhesive requirements see PPS 3012/43. For void-filling mastic S1061 requirements see PPS 3012/13, for sealing mastic S1085 requirements see PPS 3012/3.

#### **Product selection**

wider clearances.

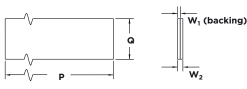
For rectangular busbars max. thickness 15 mm

T-connection	Busbar width (mm)	Cut size needed (mm)		tallations per HVIS-10 rolls
88	25	275 x 225	4	88
	50	325 x 250	4	80
	75	400 x 275	2	50
	100	450 x 325	2	44
	150	550 x 425	1	23

connection	Busbar width (mm)	Cut size needed (mm)	No. of ins HVIS-05 sheet	stallations per HVIS-10 rolls	
88	25	275 x 175	4	114	
00	50	325 x 225	4	88	
	75	400 x 250	2	52	
	100	450 x 275	2	44	
	150	550 x 325	1	30	

**Note:** These tables should be used as a guideline only. Please experiment with one or two joints before adopting final cut size. The busbars are assumed to be insulated to 25 mm from the joint. Cut size should extend a minimum of 100 mm on each leg of the joint before shrinking and should overlap existing insulation by 65 mm after shrinking.

#### Ordering information



Ordering					
description	P a (m)	Q a	W <sub>1</sub> b	W <sub>2</sub> a	UOM
	nom.	nom.	min.	min.	
HVIS-05	0.5	660	1.5	2.4	sheet
HVIS-10	10.0	660	1.5	2.4	roll
S1061-8-300	0.3	60	-	-	piece
S1085-1-300	0.3	20	-	-	piece
HVIS-TOOLS-01	(basic o	clamp an	d bracke	et kit)	kit
HVIS-TOOLS-02	(extend	ded clam	p and br	acket kit)	kit

**Note:** Dimensions in mm unless otherwise stated. a = as supplied b = after free recovery. Longitudinal and transverse change after free recovery: -25 % ±10%. Installation instructions EPP 0623 5/96 and Material Safety Data Sheet are available on request. When required, typically one piece of sealing mastic, S1085, is applied on each leg of the joint and one or two pieces of void-filling mastic, S1061, used to cover uneven shapes.

# Technical reports UVR 8114 - Qualification report for HVIS

While TE Connectivity (TE) has made every reasonable effort to ensure the accuracy of the information in this catalog, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties or gradright per information contained herein, including, but not limited to, any implied warranties or prechantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Specifications are subject to change without notice. Specifications are subject to change without notice.

TE Energy - innovative and economical solutions for the electrical power industry: cable accessories, connectors & fittings, insulators & insulation, surge arresters, switching equipment, street lighting, power measurement and control.

Tyco Electronics Raychem GmbH a TE Connectivity Ltd. Company TE Energy Finsinger Feld 1 85521 Ottobrunn/Munich, Germany

Phone: +49-89-6089-0 Fax: +49-89-6096345

energy.te.com



NORTON CANES

© 2013 Tyco Electronics Raychem GmbH EPP 0609 2/13