

Joint 24GTS1

Nexans heat-shrink joint for 12/24 kV PEX-isolated single core cable

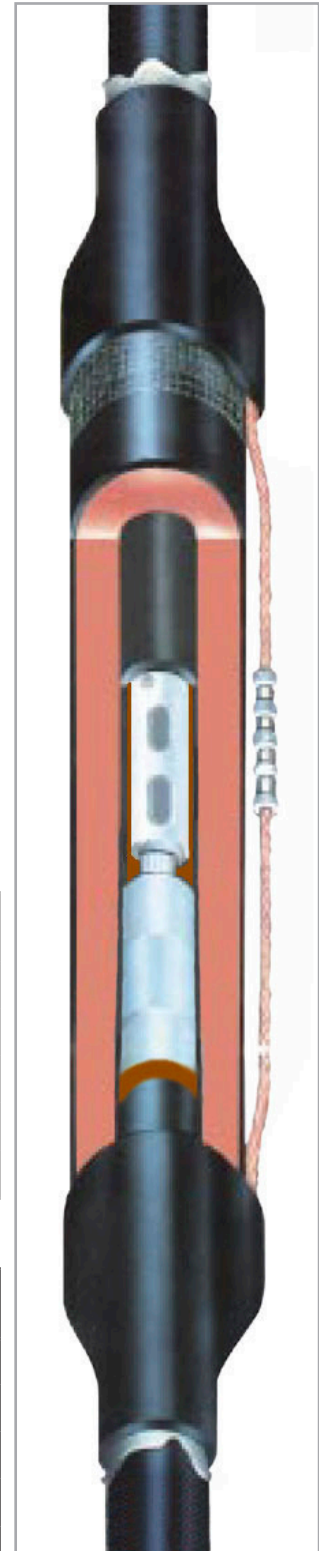
12/24GTS1 series is based on shrink plastic that takes care of stresscontrol and electrical resistance. Field controlling mastic is used around ferrules and with the semiconductive handle on the cable.

The cable outer sheath is replaced by a shrink tube with adhesive that provides excellent sealing against water penetration on both sides of the joint.

If the joint have Al. laminate, choose a joint from page 704.

If the joint is supplied with mechanical ferrule, see table underneath.

The product meets the requirements of Cenelec HD 629.1 and IEC 60502-4.



With Sicon ferrules VKM

El. no	Title	Cross section mm ²	Voltage kV
11 324 80	VKM-24GTS.1x25-50	25-50	12/24
11 324 81	VKM-24GTS.1x95-240	95-240	
11 324 82	VKM-24GTS.1x185-400	185-400	
11 324 83	VKM-24GTS.1x300-630	300-630	
11 324 84	VKM-24GTS.1x800-1000	800-1000	

Without Sicon ferrules VKM

El. no	Title	Cross section mm ²	Voltage kV
11 324 29	VK-24GTS.1x25-50	25-50	12/24
11 324 30	VK-24GTS.1x95-240	95-240	
11 324 31	VK-24GTS.1x150-400	150-400	
11 324 33	VK-24GTS.1x500-1000	500-1000	
11 324 66	VK-24GTS.1x1000-1600	1000-1600	