

SXSU

Raychem Medium Voltage Heat Shrink Cable Joints up to 36 kV

FEATURES

- Pre-engineered range taking heat-shrinkable tubings incorporating precisely engineered impedance stress control. SXSU joints are suitable for a wide range of conductor sizes with no limitations on shelf life

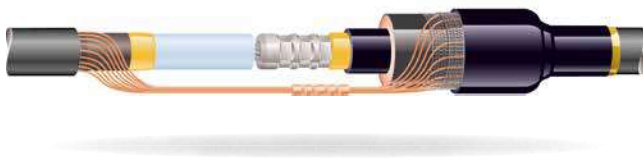
APPLICATION

- Suitable for polymeric single core non-armoured cables

CONFORMS TO

- CENELEC and IEC standards

Raychem medium voltage heat shrink cable joints up to 36 kV



Product name	Conductor size (mm ²)		Part number
	12 kV	17.5 kV	
SXSU-3111	35 – 70	25 – 50	495201-011
SXSU-3121	95 – 185	50 – 120	974693-011
SXSU-3131	185 – 300	120 – 240	744973-011
SXSU-3141	300 – 500	240 – 300	801119-011
	12 kV	17.5 kV	
SXSU-4111	50 – 70	25 – 50	421541-000
SXSU-4121	95 – 185	50 – 150	164183-011
SXSU-4131	185 – 300	150 – 300	679883-011
SXSU-4141	400 – 630	400 – 500	177049-011
SXSU-4151	800 – 1200	630 – 800	E24076-011
24 kV			
SXSU-5121	35 – 95		435964-011
SXSU-5131	95 – 240		041653-011
SXSU-5141	240 – 500		406887-011
SXSU-5151	600 – 800		525605-011
SXSU-5161	1000 – 1200		C38614-011
36 kV			
SXSU-6122	35 – 150		310527-011
SXSU-6132	150 – 300		632893-011
SXSU-6141	185 – 400		816571-011
SXSU-6142	400 – 630		584493-011
SXSU-6151	500 – 800		873902-011
SXSU-6161	800 – 1200		D63970-011

NOTE Copper only.