



Heat Shrink Terminations for use on XLPE and Paper Cables 1.9/3.6kV

In conditions of high humidity, chemical and dust contamination, it is recommended that red anti-track materials are used for extra reliability and long term service.



Single Core PILC / XLPE Indoor / Outdoor Type			
Part Number Cable Range Tail Length		Tail Length	
1TIS-3.6A	25-70mm²	300mm	
1TIS-3.6B	95-300mm²	300mm	
1TIS-3.6C	400-630mm ²	300mm	

3 Core PILC / XLPE Indoor / Outdoor Type			
Part Number	Cable Range	Tail Length	
3TIS-3.6A	25-70mm²	600mm	
3TIS-3.6B	95-185mm²	600mm	
3TIS-3.6C	240-400mm²	600mm	



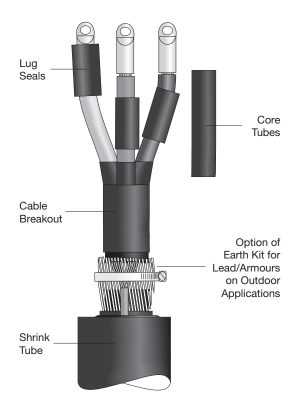
Heat Shrink Terminations for LV PILC Cables 0.6/1kV

3/4 Core PILC Termination			
Part Number	Cable Range	Tail Length	
SPS 4-35-600-3	4-35mm²	600mm	
SPS 4-35-1000-3	4-35mm ²	1000mm	
SPS 50-150-600-3	50-150mm²	600mm	
SPS 50-150-1000-3	50-150mm²	1000mm	
SPS 185-300-600-3	185-300mm²	600mm	
SPS 185-300-1000-3	185-300mm²	1000mm	

Table above lists part number for 3 core kits, if 4 core, last digit should read - 4

Example: SPS 50-150-600-4

Note: Picture shows outdoor earthing components. If indoor type, the gland kit selected normally takes care of the earthing requirements.





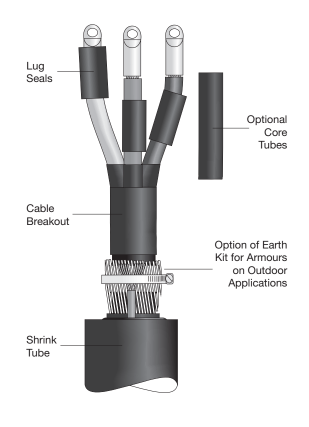


Heat Shrink Terminations XLPE/SWA/PVC Cables 0.6/1kV

2 Core Type		
Part Number	Cable Range	
SPS 4-35-2X	4-35mm²	
SPS 35-150-2X	35-150mm²	
SPS 150-400-2X	150-400mm²	

3 Core Type		
Part Number	Cable Range	
SPS 10-35-3X	10-35mm²	
SPS 50-95-3X	50-95mm²	
SPS 120-185-3X	120-185mm²	
SPS 185-300-3X	185-300mm²	

4 Core Type		
Part Number	Cable Range	
SPS 10-35-4X	10-35mm²	
SPS 50-95-4X	50-95mm²	
SPS 120-185-4X	120-185mm²	
SPS 185-300-4X	185-300mm²	



Note: Standard tail length if core tubes are required is 600mm. Terminations for single core cables will be lug seal only. Please specify if alternative length is required.

Earthing Accessories

If earthing of the armours is required, suffix E1=Indoor EO=Outdoor

Example: If a 4 core 185mm² XLPE/SWA/PVC termination with indoor earthing is required the part number would be: SPS 185-300-4XE1.

Bolt on earth glands are also available and are listed on pages 15 and 16.

Test Reports

Independent test reports are available upon request.