

## Heatshrink Terminations for use on XIpe 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	CABLE	TAIL
	NUMBER	RANGE	LENGTH
_	1TIS-3.6A	25-70mm <sup>2</sup>	300mm
_	1TIS-3.6B	95-300mm <sup>2</sup>	300mm
	1TIS-3.6C	400-630mm <sup>2</sup>	300mm
	3 CORE PILC/XLPE INDOOR/OUTDOOR TYPE		
	PART	CABLE	TAIL
_	NUMBER	RANGE	LENGTH
	3TIS-3.6A	25-70mm <sup>2</sup>	600mm
	3TIS-3.6B	95-185mm <sup>2</sup>	600mm



## Heatshrink Terminations For LV Pilc Cables 0.6/1kV

Page 4

3/4 CORE PILC TERMINATION				
PART	CABLE	TAIL		
NUMBER	RANGE	LENGTH		
SPS 4-35-600-3	4-35mm <sup>2</sup>	600mm		
SPS 4-35-1000-3	4-35mm <sup>2</sup>	1000mm		
SPS 50-150-600-3	50-150mm <sup>2</sup>	600mm		
SPS 50-150-1000-3	50-150mm <sup>2</sup>	1000mm		
SPS 185-300-600-3	185-300mm <sup>2</sup>	600mm		
SPS 185-300-1000-4	185-300mm <sup>2</sup>	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.



WWW.CABLEJOINTS.CO.UK THORNE & DERRICK UK TEL 0044 191 490 1547 FAX 0044 477 5371 TEL 0044 117 977 4647 FAX 0044 977 5582 WWW.THORNEANDDERRICK.CO.UK

