



Linear Short Circuit Straps





The linear short circuit strap is to be used in conjunction with shoe cleats on high voltage installations to maintain single core spacings.

Description

The linear short circuit straps can be used in horizontal or vertical installations. They can be designed and manufactured to user specified interaxial spacings. Options are available for them to be supplied with or without rubber liners to meet the cable system design requirements.

Contact the Prysmian Components technical team who will be able to match the correct cleat and spacing to the size of cable and installation design.





Prysmian Group



Technical Data

Cable and Cleat Selection				Cleat Details Cable diameter	
3 way	2 way	3 way	2 way	Min	Max
370SA16-xxx	370SA66-xxx	370SB16-xxx	370SB66-xxx	79	85
370SA17-xxx	370SA67-xxx	370SB17-xxx	370SB67-xxx	85	91
370SA18-xxx	370SA68-xxx	370SB18-xxx	370SB68-xxx	91	98
370SA19-xxx	370SA69-xxx	370SB19-xxx	370SB69-xxx	98	104
370SA30-xxx	370SA80-xxx	370SB30-xxx	370SB80-xxx	105	111
370SA31-xxx	370SA81-xxx	370SB31-xxx	370SB81-xxx	111	117
370SA32-xxx	370SA82-xxx	370SB32-xxx	370SB82-xxx	117	123
370SA33-xxx	370SA83-xxx	370SB33-xxx	370SB83-xxx	123	130
370SA34-xxx	370SA84-xxx	370SB34-xxx	370SB84-xxx	130	136
370SA35-xxx	370SA85-xxx	370SB35-xxx	370SB85-xxx	136	142
370SA36-xxx	370SA86-xxx	370SB36-xxx	370SB86-xxx	142	149

^{*} Technical information subject to change without notice

Replace 'xxx' with 300, 400, 500, 600, 700 for required cable separation.



Prysmian Cables & Systems Limited,Oak Road, Wrexham Industrial Estate, Wrexham, LL13 9PH, UK

Commercial Enquiries, Sales Office Tel: 0845 767 8345, International Sales Office Tel: +44 2380 295481



