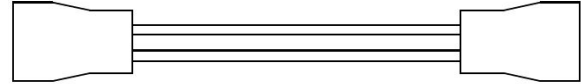


Bridging Connectors

Light modules are simply plugged together on site. The plug and socket arrangement is designed to ensure the correct polarity is achieved when connecting up.



Connectors must be unplugged before removing a module from the extruded profile.

SCC_xxx bridging

Specification

Cable type	High temperature PTFE
Plug material	Glass impregnated polycarbonate
Connector colour	Grey

Product code	Description	NATO stock number
SCC50/2	Bridging connector 50mm length	6210-99-331-2037
SCC85/2	Bridging connector 85mm length	6210-99-364-1172
SCC100/2	Bridging connector 100mm length	
SCC150/2	Bridging connector 150mm length	6210-99-261-5766
SCC300/2	Bridging connector 300mm length	6210-99-820-4509
SCC500/2	Bridging connector 500mm length	
SCC600/2	Bridging connector 600mm length	
SCC1500/2	Bridging connector 1500mm length	

The content of this Thomas & Betts specification sheet has been checked carefully for accuracy at the time of print. However, Thomas & Betts does not give any warranty of any kind, express or implied, in this respect and shall not be liable for any loss or damage that may result from any use or as a consequence of any inaccuracies in or any omissions from the information which it may contain. We reserve the right to modify, update products as part of our policy of continuous product development. E&OE.