SOLAR CONNECTORS







GENUINE MC4 CONNECTOR SYSTEM



PV-KBT4 Range			
Female (socket) Cable Coupler	Conductor size (mm²)	Cable OD clamping range (mm)	Current rating (A)
32.0010P0001	2.5	5.0 - 6.0	22.5
32.0014P0100	4 - 6	5.5 - 7.4	39
32.0016P0001	4 - 6	5.9 - 8.8	39
32.0034P0001	10	5.9 - 8.8	45



PV-KST4 Range			
Male (plug) Cable Coupler	Conductor size (mm²)	Cable OD clamping range (mm)	Current rating (A)
32.0011P0001	2.5	5.0 - 6.0	22.5
32.0015P0100	4 - 6	5.5 - 7.4	39
32.0017P0001	4 - 6	5.9 - 8.8	39
32.0035P0001	10	5.9 - 8.8	45

MC4 BRANCH PLUGS



PV-AZB4	
Branch socket	
32.0018	2 x Female - 1 x Male



PV-AZS4	
Branch plug	
32.0019	2 x Male - 1 x Female



Female panel receptacle	
32.0076P0001	2.5mm ² conductor
32.0078P0001	4-6mm ² conductor
32.0107P0001	Socket Pin



GENUINE MC4 CONNECTOR SYSTEM

EN50521 Compliant IP68, 1500V DC



Preassembled leads	4mm² leads	6mm² leads
2 metre	XPMC4EN4/2M	XPMC4EN6/2M
5 metre	XPMC4EN4/5M	XPMC4EN6/5M
8 metre	XPMC4EN4/8M	XPMC4EN6/8M
10 metre	XPMC4EN4/10M	XPMC4EN6/10M
12 metre	XPMC4EN4/12M	XPMC4EN6/12M
15 metre	XPMC4EN4/15M	XPMC4EN6/15M

IP65 WATER SEAL CONNECTOR

For slip base lighting columns



Part No.	Description
XP5442PKIT	Slip Base Lighting Connector XP5442P Kit





A growing number of suspect copies of Staübli's MC4 Solar components have recently appeared on the market. Stringent testing* has revealed substantial deficiencies in quality resulting in compromised safety and impaired system performance.

*A temperature increase test by the TÜV Rheinland with copied PV connectors from various manufacturers showed significant differences in higher temperature. This was in stark contrast to the excellent results of the MC4 -PV connectors.

