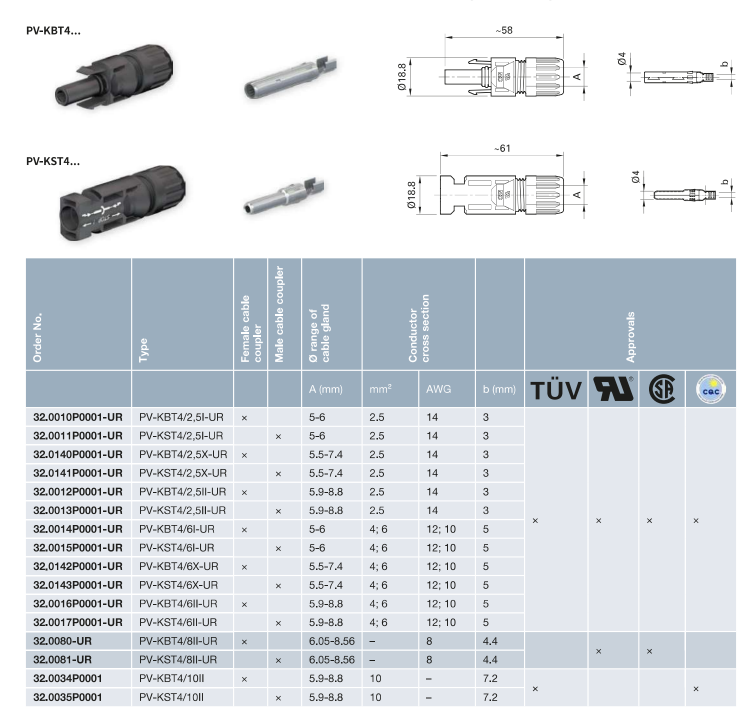
## Female and male cable coupler MC4

Female and male cable coupler as individual part (including insulating part)



## Note:

For more detailed information concerning the suitable cable gland range, please consult MA231



**Assembly Instructions MA231** 

www.staubli.com/electrical



Sealing caps page 43
Assembly tools page 48



- Snap-in lock
- In accordance with NEC 2014, requires a tool to open
- Proven MULTILAM technology with high long-term stability, which ensures consistently low performance loss through-
- out the entire service life of the plug connector
- Tried and tested plug connectors, over 15 years of experience in the field
- Available for assembly with crosssections of 10 mm<sup>2</sup>
- Also available as ready made leads
- Mating compatibility with MC4 connector family
- Leads made to customer's specifications, see page 50

Technical data	
Connector system	Ø 4 mm
Rated voltage	1000 V DC (IEC 62852) 1500 V DC (2Pfg2330) <sup>1)</sup> 1500 V DC (UL) <sup>2)</sup>
Rated current TÜV (85°C)	22.5 A (2.5 mm²) 39 A (4 mm²/6 mm²) 45 A (10 mm²)
Rated current UL	30 A (14 AWG) 30 A (12 AWG/10 AWG) 50 A (8 AWG)
Rated impulse voltage	12 kV (1000 V DC (TÜV)) 16 kV (1500 V DC (TÜV))
Ambient temperature range	-40°C+85°C (TÜV) -40°C+75°C (UL)
Upper limiting temperature	105°C (TÜV)
Degree of protection, mated unmated	IP65, IP68 (1 h/1 m) IP2X
Overvoltage category/Pollution degree	CATIII/3
Contact resistance of plug connectors	≤0.25 mΩ
Safety class	1000 V DC: II 1500 V DC: 0
Contact system	MULTILAM
Type of termination	Crimping
Contact material	Copper, tin plated
Insulation material	PC/PA
Locking system (UL)	Locking type
Flame class	UL94-V0
Ammonia resistance (acc. to DLG)	1500 h, 70°C/70% RH, 750 ppm
Salt mist spray test, degree of severity 6	IEC 60068-2-52
TÜV-Rheinland certified, in accordance with IEC 62852 TÜV-Rheinland certified, in accordance with 2PfG2330	R60127190 <sup>3)</sup> R60087448
UL recognized component, in accordance with UL 6703 CSA certified, in accordance with UL 6703 CQC certified according CNCA/CTS0002-2012	E343181 250725 CQC16024138286

<sup>1) 2</sup>Pfg2330: only approved for locations with restricted

 <sup>2)</sup> for selected configurations; see assembly instructions MA231 for details

<sup>39</sup> For PV junction boxes in accordance with IEC62790, lines in accordance with EN50618 must be used