

### LOW VOLTAGE CONNECTOR

# MQ 0,6 Splice Connector

## Enabler for automation.

- Approved for automated blockloading production
- Available as end-splice option 4-way, 6-way and 8-way
- ♣ Also available as parallel splice with 2+2-way option
- Complete system approachconnector and terminal
- Replaces manual ultrasonic splice operation, no need of manual taping operation
- Each splice is 100 % process monitoring capable



#### **APPLICATIONS**

- Replacement of traditional splice welding process
- Enables requirements for functional safety (ISO 26262) application

#### **FEATURES**



Current Carrying Capacity 8 A continuous 80 °C / 0.75 mm



Cable Cross-Section 0.13 mm<sup>2</sup> - 0,75 mm<sup>2</sup>



Temperature -40 °C ~ 105 °C



Pitch 2.54 mm



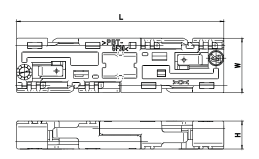
Designed acc.

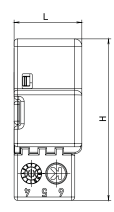


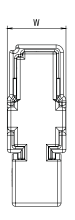
Validated acc. LV 214 Meets req. of DIN TS 70214 Experience how we connect the global automotive industry with high performance connector systems.

www.kostal-kontakt-systeme.com











Code / index	No. cavities	Splice Connector	TPA	Dimensions L x H x W (mm)
Code A	4 or 2+2	10356473	na	11 x 40 x 5
Code A	4	10508265	10507926	7.55 x 24.05 x 8.75
Code A	6	10508266	10507928	10.09 x 24.05 x 8.75
Code A	8	10532857	10534488	12.03 x 24.05 x 8.75





