

M12-K/-L

Series	814, 813
Contacts	4+PE, 4+FE
Coding	K, L
Thread	M12 x 1
Rated current	12 A, 16 A
Rated voltage	630 V AC, 63 V DC
Degree of protection	IP67 in mated condition
Contact plating	Au
Termination	screw clamp
Standard	Draft DIN IEC 61076-2-111



M12 K- and L-Coded Field Wire-Able Power Cable Connectors

- Field wire-able cable connectors with K- and L- coding with screw clamp connection for power supply
- K-coding for AC power supply
- L- coding for DC power supply in accordance Profinet
- Plastic housing and die-cast zinc locking ring
- Cable outlet from 8 to 13 mm
- Cross section up to 2,5 mm²
- UL and VDE approval under preparation
- Available from September 2016 on

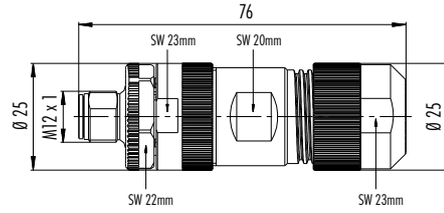
Description

Drawing

Contacts Cod. Cable outlet Ordering-No.

K-Coding

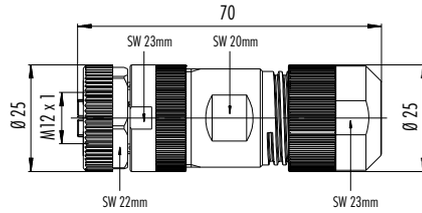
Male cable connector, Power, K-Coding, screw clamp termination



4+PE K 8-13 mm 99 0699 29 05

Female cable connector, Power, K-Coding, screw clamp termination

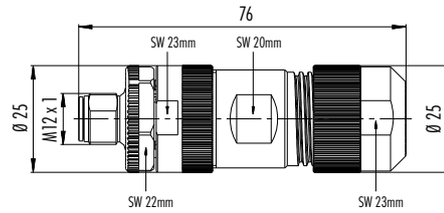
4+PE K 8-13 mm 99 0700 29 05



L-Coding

Male cable connector, Power, L-Coding, screw clamp termination

4+FE L 8-13 mm 99 0639 29 05



Female cable connector, Power, L-Coding, screw clamp termination

4+FE L 8-13 mm 99 0640 29 05

