M23 HYBRID



SIGNAL DATA POWER TOGETHER AT LAST

Main Features POWER Currents up to 30A. (SPTA 5 PCB Terminal) Voltages up to 850V DC & 630V AC. **SIGNAL** IP65/67 protection. (SPT SMD PCB Terminal) Temperature range -40°C to +125°C. **DATA** Contacts: (PTQ THR PCB Terminal) ❖ 4 x Signal. ❖ 4 Data CAT5 (or signal). ❖ 4 Power + PE. PRODUCT PORTFOLIO Cable, Coupling, Device & Over-moulded Connectors **HYBRID CABLE**



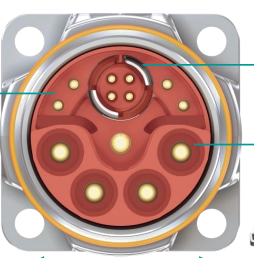
8A, 50V

Designed to simplify connector assembly



CONTACTS

0.8, 1.0 & 2.0 mm Dia



4 DATA CAT5

Optional 4x signal insert (unshielded)

4 POWER + PE

30A, 850V DC / 630V AC



STD CRIMP TOOL

0.06-2.5mm² SF-Z0054 4.0mm² SF-Z0025





FACT SHEET: M23 HYBRID DIVISION: DC

Customer Advantages

50

30

- Signal, data and power in one circular connector.
- Compact M23 connector for high power applications.
- Space saving on the device and in the cable tray.
- Improved ergonomics for hand held devices.
- 0.8mm data contact for safe & reliable data transmission according to CAT5.
- SPEEDCON fast connection technology.
- Over-moulded cable assemblies available on request.
- Reduced system cabling (see illustration below).

APPLICATIONS

M23 Hybrid offers a world of possibilities for device connectivity



MOTOR

Daisy Chain Connectivity



MONITOR

Simplified Installation



HAND TOOL

Ergonomic Design





ASSEMBLY

Reduced Cabling

Industry Trends

- EU regulation requires manufacturers to improve electric motor efficiency.
- Miniaturisation results in less space for device

