Amphenol Automotive

Amphenol-Tuchel Electronics GmbH



14mm 90° POWERSOK®-3SC Header



PRODUCT CHARACTERISTICS

| Asting design | |
|-------------------------------|--|
| Mating design | - Screwed to interface (4 x M5) |
| Ferminal system | - 3 x Ø 14,0mm Cu-Pin |
| | - Silver plated |
| | - 2 x 1,2mm HVIL contacts |
| | - Silver plated |
| Termination technology | - 3 x M6 bolts |
| General features | - Metal shielded design for cable and interface |
| | - Tightness: IP6K7, IP6K9K |
| | - Header supplied as kit. Connection to customer application |
| | variable |
| | - Touch proof: IPxxB/ IPxxD |
| CONSTRUCTION | |
| Housing material | PBT-GF 25 (V0) |
| Contact material | Cu (silver plated) |
| Busbars according to specific | ation |
| RFI/EMI protection | Radial metal shielding 360° |
| Temperature sensor | Optional |
| PERFORMANCE CHARACTI | ERISTICS |
| Vibration class | ISO 16750-3 Test VII+IX |
| Mating force | <75N |
| Current profile | up to 385A @80°C |
| Voltage range | 1000V |
| Temperature range | -40°C to +150°C |
| CONNECTOR INTERFACE | |
| Ø 14,0mm RADSOK®contact s | system |
| Silver plated | |
| Power contact pitch 28,8mm | |
| HVIL contact pitch 2,5mm | |
| | |