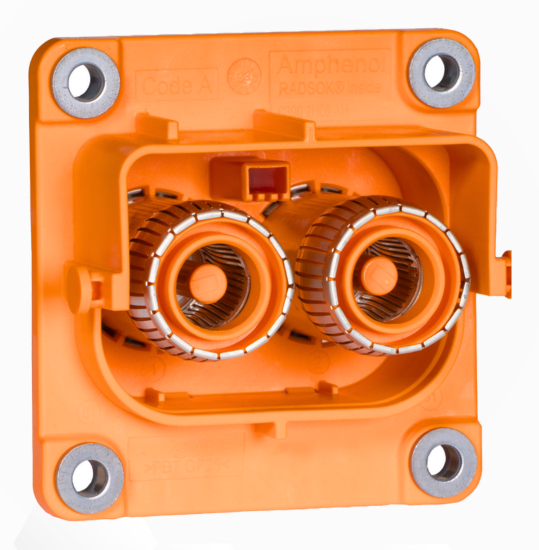
C390 2H06 XH00 4001

Amphenol Automotive

Amphenol-Tuchel Electronics GmbH



14mm 90° & 180° POWERSOK®-2SC Header



PRODUCT CHARACTERISTICS

PRODUCT CHARACTERISTICS	
Mating design	- Screwed to interface (4 x M5)
Ferminal system	- 2 x Ø 14,0mm Cu-Pin
	- Silver plated
	- 2 x 1,2mm HVIL contacts
	- Silver plated
Termination technology	- 2 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
	- Touch proof. If XXD/ IF XXD
CONSTRUCTION	
Housing material	PBT-GF25
Contact material	Cu (silver plated)
Busbars according to specificati	on
RFI/EMI protection	Radial metal shielding 360°
Temperature sensor	Optional
PERFORMANCE CHARACTER	ISTICS
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 sys	stem
Silver plated	
Power contact pitch 28,8mm	
HVIL contact pitch 2,5mm	