## C390 3J06 XH00 200X

## **Amphenol Automotive**

Amphenol-Tuchel Electronics GmbH



14mm 90° POWERSOK®-3SC



## PRODUCT CHARACTERISTICS

Mating design	Debugat leading laws for law mating for
viating design	<ul><li>Robust locking lever for low mating force</li><li>Lever position assurance (LPA)</li></ul>
Ferminal system	<ul> <li>3 x Ø 14,0mm Cu-Pin</li> <li>Silver plated</li> <li>2 x 1,2mm HVIL contacts</li> <li>Silver plated</li> </ul>
Termination technology	- Ultrasonic welding process for power termination (AI/Cu possible)
General features	<ul> <li>Shielded cable cross section: 95mm²/ 70mm²</li> <li>Metal shielded design for cable and interface</li> <li>Tightness: IP6K7, IP6K9K</li> <li>Connector supplied as kit (optional pig-tail)</li> <li>Touch proof: IPxxB/ IPxxD</li> </ul>
CONSTRUCTION	
Housing material	PBT-GF 25 (V0)
Contact material	Cu (silver plated)
Standard wire	3 x 95mm² / 3 x 70mm²
RFI/EMI protection	360° shielding
Touch protection cap	IPx7K available
PERFORMANCE CHARACTERI	STICS
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	