## **Amphenol Automotive**

Amphenol-Tuchel Electronics GmbH



C390 - 8mm Active Pin Lock



## **Product Description**

8mm Pin Lock - C390 - R8S

The Pin Lock provides a high performance with an optimized cost structure. It assures all high-current applications such as battery disconnects, ground connections, overseas transports, and heaters in vehicles.

## PRODUCT CHARACTERISTICS

Mating design	serviceable locking button
Terminal system	<ul><li>- Ø 8mm RADSOK® contact system</li><li>- silver plated</li><li>- tin coated crimp area</li></ul>
Terminal technology	crimping
General features	<ul> <li>90° angled connector design</li> <li>5 different coding available</li> <li>TPA (terminal position assurance) implemented in the housing</li> <li>accepts 35-50mm² wire</li> </ul>
CONSTRUCTION	
Housing material	PBT GF30
Contact material	copper alloy (silver plated)
standard wire	35-50mm²
PERFORMANCE CHARACTERIST	ICS
Nominal current	160A at 85°C (35mm²) 205A at 85°C (50mm²)
Voltage range	60V DC/AC
Pull out force	>250N (once only)
Temperature range	-40°C to+125°C
Contact resistance	0,39m (35mm) - 0,36m (50mm)
CONNECTOR INTERFACE grooved pin, 8mm, silver plated	
cover stepped, optional flat design	
housing color see coding	- neutral (black) - A (red), B (white), C (blue), D (brown)

## **DIMENSIONAL CHARACTERISTICS**

