# **Amphenol Automotive**

Amphenol-Tuchel Electronics GmbH



14mm RADSOK®- C390 - R8S



## **Product Description**

14mm RADSOK® - C390 - R8S

A contact grid made of a beryllium-free copper alloy.

Its feature is a radially twisted lamella layout for self-cleaning with an outstanding contact resistance.

### PRODUCT CHARACTERISTICS

**General Features** 

- Symmetric socket contact for automotive and industry applications
- Several applications in 14mm contact systems (e.g. pressed in a crimp holder, welded on a busbar,...)
- Self-cleaning effect due to a grid twist of 4°
- Very good electrical properties

Production technology Stamping/bending

#### CONSTRUCTION

Sleeve material Cu-FEP - Sn plated

Grid material Copper alloy - silver plated

#### PERFORMANCE CHARACTERISTICS

Current profiles (crimped)

Current profile (85°C)	435A at 120mm <sup>2</sup>
Current profile (105°C)	375A at 120mm²
Current profile (125°C)	325A at 120mm²
Voltage range	>1000V
Contamination limits	optional
Contact resistance	~0,035mΩ
Contact resistance  Mating cycles	~0,035mΩ >50

## **DIMENSIONAL CHARACTERISTICS**

Description	Single contact	Tolerances
Length	25,0mm	± 0,1mm
Diameter	18,65mm	± 0,2mm



