





High Voltage, High Current Contact System

The RADSOK® R8S is a further development of the extremely reliable RADSOK® contact system, which has been successfully used in industrial sectors for a number of decades. The symmetrical annular contact, which has been optimised in all areas, is comprised of a contact grid made of a beryllium-free copper alloy and features a radially-twisted lamella layout for self-cleaning. This design enables the contacts to achieve the best possible contact resistance and high corrosion resistance. The RADSOK® R8S contact system withstands temperatures up to 170°C. The new and improved contact system also boasts a high power density in proportion to its weight.



Key Features

- Low contact resistence
- Higher amperage in a compact design



Radially-twisted lamella layout for self-cleaning

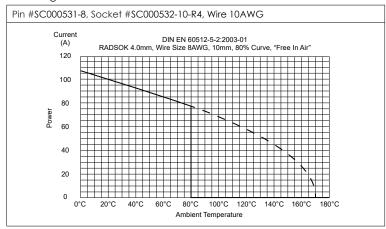
Withstands temperatures up to 170°C

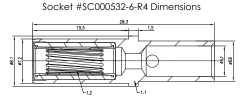
for self-cleaning

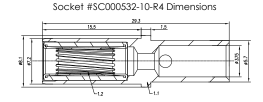
Technical Specifications

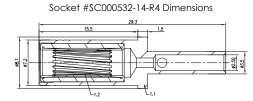
Operating Temperature	-40°C to +170°C
Contact Body	Copper Alloy, Silver-Plated
Contact Spring	Copper Alloy, Silver-Plated
Max. Current (AMP)	Socket #\$C000532-6-R4 / 70A / 6-8AWG Socket #\$C000532-10-R4 / 70A / 10-12AWG Socket #\$C000532-14-R4 / 70A / 14-16AWG
Termination Type	Crimp
Mating Cycles	>500 matings and unmatings
RoHS	Compliant

Derating Curves - DIN EN 60512-5-2:2003-01









For more information, contact: Customer Service, +44 (0)118 916 6928, sales@inelcohunter.co.uk

© 2020 Inelco Hunter Ltd, Hive 2, 1530 Arlington Business Park, Theale, Berkshire, RG7 4SA. www.inelcohuner.co.uk Customer Service +44 (0)118 916 6928

Every effort has been made to ensure that the information contained in this document is accurate at the time of publication.

Specifications or information stated in this document are subject to change without notice. 10/2020