## **POWER INPUT CONTACTS**

Socket contact - crimp body - precision machined



## DESCRIPTION

- Precision machined contacts
- Quality class 1, standard
- Other quality classes on request

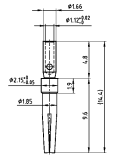
RoHS compliant

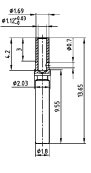
## **PRODUCT DRAWING\_** Signal Crimp contact

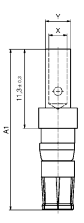
(standard version)

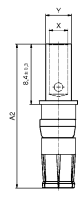
Signal Crimp contact (closed entry version)

Power Crimp contact (standard version) Power Crimp contact (short version)









AWG	A <sub>1</sub>	A <sub>2</sub>	х	Y	Current rating
8 to 10		20.08	4.6	5.35	40 A
10 to 12	22.98	20.08	3.7	4.7	30 A
12 to 14	22.98	20.08	2.6	3.6	20 A
16 to 20	22.98	20.08	1.7	2.6	10 A

ORDER DATA

Socket connector						
Contact	Wire cross section	Current rating	Part number			
Signal crimp (standard version)	AWG 20 to 24	7,5 A	162 C 18709 X			
Power crimp (standard version)	AWG 10 to 12/A = 22.98	30 A	132 C 11039 X			
Power crimp (standard version)	AWG 12 to 14/A = 22.98	20 A	132 C 11029 X			
Power crimp (standard version)	AWG 16 to 20/A = 22.98	10 A	132 C 11019 X			
Signal crimp (closed entry version)	AWG 20 to 24	7,5 A (Preferred type)	132 C 15019 X			
Power crimp (for MicroTCA) (short version)	AWG 8 to 10/A = 20.08	40 A	13-000321			
Power crimp (for MicroTCA) (short version)	AWG 10 to 12/A = 20.08	30 A	13-000311			
Power crimp (for MicroTCA) (short version)	AWG 12 to 14/A = 20.08	20 A	13-000301			
Power crimp (for MicroTCA) (short version)	AWG 16 to 20 / A = 20.08	10 A	13-000291			

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

CONEC: 132C15019X