

## Datasheet for part number CA3100F28-11S-F80-F0

Our Catalog Part Number: CA3100F28-11S-F80-F0

Brand: Cannon Product Category: Circular Product Line: MIL-DTL 5015 Series I Series: MIL-C-5015

Shell StyleWall mounting rEndbell StyleEndbell for flexGenderSocketShell Size28Contact Arrangement28-11	tube 12, 18 contacts size 16
Endbell Style Endbell for flex   Gender Socket   Shell Size 28   Contact Arrangement 28-11   Number of contacts 4 contacts size   Contact Type AWG Crimp   Contact Plating Hard silver   Contacts installed no, delivery with   Shielding no   Contact Rating at +20 °C (68 °F) 22 A   Contact Rating at +20 °C (68 °F) 41 A	tube 12, 18 contacts size 16
Gender Socket   Shell Size 28   Contact Arrangement 28-11   Number of contacts 4 contacts size   Contact Type AWG Crimp   Contact Plating Hard silver   Contacts installed no, delivery with   Shielding no   Contact Rating at +20 °C (68 °F) 22 A   Contact Rating at +20 °C (68 °F) 41 A	12, 18 contacts size 16
Shell Size 28   Contact Arrangement 28-11   Number of contacts 4 contacts size   Contact Type AWG Crimp   Contact Plating Hard silver   Contacts installed no, delivery with   Shielding no   Contact Rating at +20 °C (68 °F) 22 A   Contact Rating at +20 °C (68 °F) 41 A	
Contact Arrangement 28-11   Number of contacts 4 contacts size   Contact Type AWG Crimp   Contact Plating Hard silver   Contacts installed no, delivery with   Shielding no   Contact Rating at +20 °C (68 °F) 22 A   Contact Rating at +20 °C (68 °F) 41 A	
Number of contacts 4 contacts size   Contact Type AWG Crimp   Contact Plating Hard silver   Contacts installed no, delivery with   Shielding no   Contact Rating at +20 °C (68 °F) 22 A   Contact Rating at +20 °C (68 °F) 41 A	
Contact Type AWG Crimp   Contact Plating Hard silver   Contacts installed no, delivery with   Shielding no   Contact Rating at +20 °C (68 °F) 22 A   Contact Rating at +20 °C (68 °F) 41 A	
Contact Plating Hard silver   Contacts installed no, delivery with   Shielding no   Contact Rating at +20 °C (68 °F) 22 A   Contact Rating at +20 °C (68 °F) 41 A	nout contacts
Contacts installed no, delivery with   Shielding no   Contact Rating at +20 °C (68 °F) 22 A   (Size 15/15S/16/16S) 22 A   Contact Rating at +20 °C (68 °F) 41 A	nout contacts
Shielding   no     Contact Rating at +20 °C (68 °F)   22 A     (Size 15/15S/16/16S)   22 A     Contact Rating at +20 °C (68 °F)   41 A	nout contacts
Contact Rating at +20 °C (68 °F) (Size 15/15S/16/16S)   22 A     Contact Rating at +20 °C (68 °F)   41 A	
(Size 15/15S/16/16S) 22 A Contact Rating at +20 °C (68 °F)	
Contact Rating at +20 °C (68 °F) (Size 25/12)   41 A	
Contact Resistance (Size 15/15S/16/16S) 6 mΩ	
Contact Resistance (Size 25/12) 3 mΩ	
	ges greater than 50V the connector accordance with DIN VDE part 410,
Insulator Resistance and VG95210,	19, part 2, test no. 5.12 part 32, test conditions B, tor material > 1000 MΩ
Test Voltage 1600 Vrms	
Air and Creepage Paths (Min) 1,1 mm	
Ambient Temperature Standard insula (-67/257°F)	tor material -55°/+125°C
Safety Provisions IP65 acc. to DIM	N 40 050
Salt Spray Resistance 500 hours salt s	pray resistant
Mating Cycles 500 min	
Sep. Force per Contact (Size 15/15S/16/16S) 1,0 N	
Sep. Force per Contact (Size 25/12) 1,5 N	
Gage For infos on Ga VG95234, part	ge please see catalog 1
Coupling Torque Closing: 17 Nm	max / Opening: 0,92 Nm min
Contact Retention (Size 15/15S/16/16S) 35 N	
Contact Retention (Size 25/12) 55 N	
Shell Material Aluminium alloy	,
Shell Plating Olive drab chro	mate coating over cadmium plating
Insulator and Gromet Material Neoprene	
Contact Material Copper alloy	
Harnessing Info: Contact Cross-Section See assembly	instruction
Harnessing Info: Insulator Diameter See assembly	instruction
Wire Stripping (Size 15/15S/16/16S)   6,2 mm     Specifications and dimensions subject to change.   6,2 mm	



## Datasheet for part number CA3100F28-11S-F80-F0

Our Catalog Part Number: CA3100F28-11S-F80-F0

Brand: Cannon Product Category: Circular Product Line: MIL-DTL 5015 Series I Series: MIL-C-5015

Product Datasheet	
Wire Stripping (Size 25/12)	6,2 mm
General Info	All tests in accordance with VG95319 and/or if applicable with VG95210
SC_P_Code	CA

Specifications and dimensions subject to change.