

## Datasheet for part number CA3102E28-21SXB04

Our Catalog Part Number: CA3102E28-21SXB-04 Our Global Manufacturing Part Number: 121095-0040 X		

Product Datasheet	
Bayonet	Connector with bayonet coupling
Shell Style	Box mounting receptacle (rear mount, threaded holes in flange)
Gender	Socket
Shell Size	28
Contact Arrangement	28-21
Number of contacts	37 contacts size 15
Contact Type	Metric Crimp
Contact Plating	Hard silver
Shielding	no
Insulator Rotation	110°
Contact Rating at +20 °C (68 °F) (Size 15/15S/16/16S)	22 A
Contact Resistance (Size 15/15S/16/16S)	6 mΩ
Wire Cross Section	0,75-1,5mm <sup>2</sup>
Operating Voltage	In case of voltages greater than 50V the connector must be used in accordance with DIN VDE part 410, IEC 60364-4-41.
Insulator Resistance	Acc. To VG95319, part 2, test no. 5.12 and VG95210, part 32, test conditions B, standard insulator material > 1000 M $\Omega$
Test Voltage	2000 Vrms
Air and Creepage Paths (Min)	1,1 mm
Ambient Temperature	Standard insulator material -55°/+125°C (-67/257°F)
Safety Provisions	IP67 and IP68 (1 bar pressure after 12 hrs) acc. to DIN 40 050
Salt Spray Resistance	500 hours salt spray resistant
Mating Cycles	500 min
Sep. Force per Contact (Size 15/15S/16/16S)	1,0 N
Gage	For infos on Gage please see catalog VG95234, part 1
Coupling Torque	Closing: 17 Nm max / Opening: 0,92 Nm min
Contact Retention (Size 15/15S/16/16S)	35 N
Shell Material	Aluminium alloy
Shell Plating	Olive drab chromate over cadmium plating (conductive)
Insulator and Grommet Material	CR-Elastomere
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.



## Datasheet for part number CA3102E28-21SXB04

	Our Catalog Part Number: CA3102E28-21SXB-04 Our Global Manufacturing Part Number: 121095-0040 X		
	Brand: Cannon Product Category: Circular Product Line: CA Bayonet Series: CA BAYONET		

Product Datasheet	
	All tests in accordance with VG95319 and/or if applicable with VG95210