

Datasheet for part number CA3106F28-21PYB15

Our Catalog Part Number: CA3106F28-21PYB-15

Brand: Cannon Product Category: Circular Product Line: CA Bayonet Series: CA BAYONET

nector with bayonet coupling g, straight elded connector with endbell for shielded braids heat shrinkable boots 21 21 contacts size 16 G Crimp d silver α Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ
A G 18/16 G 18/16 Connector Co
heat shrinkable boots 21 22 21 22 21 22 21 Contacts size 16 C Crimp d silver
contacts size 16 G Crimp d silver α α α G 18/16 ase of voltages greater than 50V the connector t be used in accordance with DIN VDE part 410,
contacts size 16 G Crimp d silver α α α G 18/16 ase of voltages greater than 50V the connector t be used in accordance with DIN VDE part 410,
contacts size 16 G Crimp d silver α α α G 18/16 ase of voltages greater than 50V the connector t be used in accordance with DIN VDE part 410,
G Crimp d silver α Δ Δ Δ G 18/16 ase of voltages greater than 50V the connector at be used in accordance with DIN VDE part 410,
d silver Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ Δ
α G 18/16 ase of voltages greater than 50V the connector of be used in accordance with DIN VDE part 410,
Ω G 18/16 ase of voltages greater than 50V the connector t be used in accordance with DIN VDE part 410,
Ω G 18/16 ase of voltages greater than 50V the connector t be used in accordance with DIN VDE part 410,
Ω G 18/16 ase of voltages greater than 50V the connector at be used in accordance with DIN VDE part 410,
G 18/16 ase of voltages greater than 50V the connector t be used in accordance with DIN VDE part 410,
ase of voltages greater than 50V the connector it be used in accordance with DIN VDE part 410,
t be used in accordance with DIN VDE part 410,
. To VG95319, part 2, test no. 5.12 I VG95210, part 32, test conditions B, ndard insulator material > 1000 MΩ
0 Vrms
mm
ndard insulator material -55°/+125°C /257°F)
7 and IP68 (1 bar pressure after 12 hrs) acc. to 40 050
hours salt spray resistant
min
Ν
infos on Gage please see catalog 95234, part 1
sing: 17 Nm max / Opening: 0,92 Nm min
١
ninium alloy
e drab chromate over cadmium plating iductive)
Elastomere
per alloy
e assembly instruction
e assembly instruction
mm
ests in accordance with VG95319 and/or if