

Datasheet for part number CA3106E24A28PB15F0

Our Catalog Part Number: CA3106E24A28P-B-15-F0

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

ctor with bayonet coupling traight ad connector with endbell for shielded braids at shrinkable boots tacts size 16 Crimp Iver Very without contacts 8/16 of voltages greater than 50V the connector a used in accordance with DIN VDE part 410, 364-4-41.
ed connector with endbell for shielded braids at shrinkable boots Eacts size 16 Erimp Iver Every without contacts 8/16 of voltages greater than 50V the connector a used in accordance with DIN VDE part 410, 364-4-41. EVG95319, part 2, test no. 5.12
at shrinkable boots acts size 16 crimp liver very without contacts 8/16 of voltages greater than 50V the connector e used in accordance with DIN VDE part 410, 364-4-41. o VG95319, part 2, test no. 5.12
8/16 of voltages greater than 50V the connector e used in accordance with DIN VDE part 410, 364-4-41.
8/16 of voltages greater than 50V the connector e used in accordance with DIN VDE part 410, 364-4-41.
8/16 of voltages greater than 50V the connector e used in accordance with DIN VDE part 410, 364-4-41.
8/16 of voltages greater than 50V the connector e used in accordance with DIN VDE part 410, 364-4-41.
8/16 of voltages greater than 50V the connector e used in accordance with DIN VDE part 410, 364-4-41.
8/16 of voltages greater than 50V the connector e used in accordance with DIN VDE part 410, 364-4-41.
8/16 of voltages greater than 50V the connector e used in accordance with DIN VDE part 410, 364-4-41.
of voltages greater than 50V the connector e used in accordance with DIN VDE part 410, 364-4-41.
of voltages greater than 50V the connector e used in accordance with DIN VDE part 410, 364-4-41.
of voltages greater than 50V the connector e used in accordance with DIN VDE part 410, 364-4-41.
of voltages greater than 50V the connector e used in accordance with DIN VDE part 410, 364-4-41.
e used in accordance with DIN VDE part 410, 364-4-41.
G95210, part 32, test conditions B, ird insulator material > 1000 MΩ
rms
1
rd insulator material -55°/+125°C 7°F)
nd IP68 (1 bar pressure after 12 hrs) acc. to 050
urs salt spray resistant
า
os on Gage please see catalog 34, part 1
: 14 Nm max / Opening: 0,8 Nm min
ium alloy
rab chromate over cadmium plating ctive)
stomere
alloy
ssembly instruction
and the first transfer of the co
ssembly instruction
ssembly instruction