Datasheet Page 1 of 1



Home | Sign In | Site Map | Contact Us

Cannon VEAM BIW

SEARCH



Home > Search Tools > Part Number

Part Number Search

Go You Searched For: CA3106E20-29PA176A206

Note: Data provided here are offered in good faith and are as reliable and accurate as possible. However, they do not form part of any contract of supply or purchase unless specifically confirmed in writing by an authorized representative of ITT. All information and images shown are the property of ITT ICS and are not to be reproduced in any form without direct authorization from ITT ICS.

ITT ICS strongly recommends that you contact your local ITT Sales Office for confirmation of all the details you obtain through these Web pages. Please be aware that data may change at any time and without notice. For a listing of Sales Offices, local sales support, and authorized distributors please use the "Global Sales Locator" located either to the right of this data or at the top of every page.

Sales Support Product Overview Stock Check View 2D Drawing

The requested part number is currently unsupported in our on-line configuration system. (d)

Product Datasheet

Thread Shell Style Endbell Style Shell Size Contact Arrangement Number of contacts Contact Type Contact Plating Shielding

Contact Rating at +20 °C (68 °F) (Size 15/15S/16/16S) Contact Resistance (Size 15/15S/16/16S)

Operating Voltage

Insulator Resistance

Test Voltage

Air and Creepage Paths (Min) Ambient Temperature

Safety Provisions Salt Spray Resistance Mating Cycles Sep. Force per Contact (Size 15/15S/16/16S)

Gage

Coupling Torque Contact Retention (Size 15/15S/16/16S) Shell Material Shell Plating Insulator and Gromet Material

Contact Material Harnessing Info: Contact Cross-Section Harnessing Info: Insulator Diameter

© 2012 ITT Corporation. All rights reserved.

Legal Disclaimer | Privacy Policy | Terms & Conditions |

Wire Stripping (Size 15/15S/16/16S) General Info

Connector with threaded coupling

Endbell with clamp and bushing

20 20-29

17 contacts size 16 Solder Cup Gold 0,5 µ no 22 A

6 mΩ

In case of voltages greater than 50V the connector must be used in accordance with DIN VDE part 410, IEC 60364-4-41. Acc. To VG95319, part 2, test no. 5.12 and VG95210, part 32, test conditions B, standard insulator material > 1000 $M\Omega$

1600 Vrms 1,1 mm

Standard insulator material -55°/+125°C (-67/257°F)

(-677237 F) IP67 acc. to DIN 40 050 (1 bar pressure after 12 hrs) 48 hours salt spray resistant

500 min 1,0 N

For infos on Gage please see catalog VG95234, part 1

Closing: 9 Nm max / Opening: 0,7 Nm min

35 N

Aluminium alloy

Black Zinc Cobalt (conductive) Neoprene

Copper alloy See assembly instruction

See assembly instruction

6.2 mm

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

Home | About ITT | Products | Design Center | Literature | News & Events | Search Tools | Global Sales Support

Provide Website Feedback

Channel Partners Sign-In