## Cannon VEAM BIW

SEARCH Go



Home > Search Tools > Part Number

## Part Number Search

You Searched For: CA3106E16S-1P-F80-A1 Go

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

Drawing:

Our Descriptive Part Number:	CA3106E1	6S1PF80A176
Our Global Manufacturing Par	t Number:	121005-3393

NE.	CONSULT FACTORY	RoHS compliant=	material restrictions of lead, cadmium, hexavalent chromium, mercury, poly bromated biphenyl ether (PBB) and poly bromide diphenyl ether (PBDE) according to directive 2002/95/EC
	CONSULT FACTORY	RoHS compatible =	Compatible with lead free soldering process

Product Datasheet		
Thread	Connector with threaded Coupling	
Shell Style	Plug, straight	
Endbell Style	Endbell with clamp and bushing	
Gender	Pin	
Shell Size	16S	
Contact Arrangement	168-1	
Number of contacts	7 contacts size 16S	
Contact Type	AWG Crimp	
Contact Plating	Gold 0,5 μ	
Shielding	no	
Contact Rating at +20 °C (68 °F) (Size 15/15S/16/16S)	22 A	
Contact Resistance		
(Size 15/15S/16/16S)	6 mΩ	
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.	
	Acc. To VG95319, part 2, test no. 5.12	
Insulator Resistance	and VG95210, part 32, test conditions B,	
Illouidtoi iveolotalice	standard insulator material > 1000 MΩ	
Test Voltage	1600 Vrms	
Air and Creepage Paths (Min)	1,1 mm	
	Standard insulator material -55°/+125°C	
Ambient Temperature	(-67/257°F)	
Safety Provisions	IP67 acc. to DIN 40 050	
	(1 bar pressure after 12 hrs)	
Mating Cycles	500 min	
Sep. Force per Contact	1,0 N	
(Size 15/15S/16/16S)		
Gage	For infos on Gage please see catalog	
	VG95234, part 1	
Coupling Torque	Closing: 5,5 Nm max / Opening: 0,46 Nm min	
Contact Retention (Size 15/158/16/168)	35 N	
Shell Material	Aluminium alloy	
Shell Plating	Olive drab chromate 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	
General Info	All tests in accordance with VG95319 and/or if applicable with VG95210	

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular DIN Connectors category:

Click to view products by ITT manufacturer:

Other Similar products are found below:

CTV06RQF-25-8SA-LC CTV06RQF-25-8S-LC CTV06RQW-25-8SB-LC CTV06RW-25-20P CTV06RW-25-20PA CTV06RW-25-20PB CTV06RW-25-20PB CTV06RW-25-20SB CTV06RW-25-20SE CTV07RW-17-8S(506) CTVP00RW-19-32S(506) CTVP00RW-9-35S(506) M83723/71R20416 M83723/71R22196 M83723/71W2039N M83723/71W24196 M83723/71W2419N M83723/72A1404N-LC M83723/72R1203N M83723/72W20418 M83723/72W22126 M83723/72W22556 M83723/72W2419N M83723/72W2461N M83723/73R2028N M83723/73R2039N M83723/73W1412N M83723/73W2039N M83723/74R1624N M83723/74R1808N M83723/74R2212N M83723/74W1203N M83723/74W1412N M83723/74W20416 M83723/74W2041N M83723/75R10058 M83723/75W2232N M83723/76R14157 M83723/76R20256 M83723/76W1808N M83723/76W2016N M83723/76W2461N M83723/77W2016N M83723/78R22327 M83723/78W2212N M83723/78W22556 M85049/50-5F D38999/20FF11AC D38999/20FJ20BB D38999/20FJ20SC