Cannon VEAM BIW SEARCH News & Events Search Tools Global Sales Support	
News & Events Search Tools Global Sales Support	
eliable and accurate as possible. However, they do not form part of any contract of	Sales Support
y form without direct authorization from ITT ICS.	Product Overview Stock Check
e and without notice. For a listing of Sales Offices, local sales support, and tor" located either to the right of this data or at the top of every page.	View 2D Drawing
ne configuration system. (d)	
Connector with threaded coupling	
no	
22 A	
6 mO	
accordance with DIN VDE part 410, IEC 60364-4-41.	
and VG95210, part 32, test conditions B,	
1050 Vrms	
0,7 mm	
Standard insulator material -55°/+125°C	
For infos on Gage please see catalog	
Closing: 3,6 Nm max / Opening: 0,35 Nm min	
35 N	
Aluminium allov	
Copper alloy	
See assembly instruction	
See assembly instruction	
All tests in accordance with VG95319 and/or if applicable with VG95210	
	<ul> <li>by an authorized representative of ITT. All information and images shown are hy form without direct authorization from ITT ICS.</li> <li>ITT Sales Office for confirmation of all the details you obtain through these Web e and without notice. For a listing of Sales Offices, local sales support, and tor" located either to the right of this data or at the top of every page.</li> <li>ne configuration system. (d)</li> <li>Connector with threaded coupling Box mounting receptacle Socket 14S 14S-6 6 contacts size 16S Solder Cup Hard silver no</li> <li>22 A</li> <li>6 mΩ</li> <li>In case of voltages greater than 50V the connector must be used in accordance with DIN VDE part 410, IEC 60364-4-41.</li> <li>Acc. To VG95319, part 2, test no. 5.12 and VG95210, part 32, test conditions B, standard insulator material &gt; 1000 MΩ 1050 Vrms</li> <li>0,7 mm</li> <li>Standard insulator material -55°/+125°C (-677257°F)</li> <li>IP67 acc. to DIN 40 050 (1 bar pressure after 12 hrs) 48 hours salt spray resistant 500 min</li> <li>1,0 N</li> <li>For infos on Gage please see catalog VG95234, part 1</li> <li>Closing: 3,6 Nm max / Opening: 0,35 Nm min</li> <li>35 N</li> <li>Aluminium alloy</li> <li>Black Zinc Cobalt (conductive)</li> <li>Neoprene</li> <li>Copper alloy</li> <li>See assembly instruction</li> <li>See assembly instruction</li> <li>6,2 mm</li> </ul>

Home | About ITT | Products | Design Center | Literature | News & Events | Search Tools | Global Sales Support Legal Disclaimer | Privacy Policy | Terms & Conditions | Provide Website Feedback © 2012 ITT Corporation. All rights reserved.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Circular MIL Spec Connector category:

Click to view products by ITT manufacturer:

Other Similar products are found below :

 89075GULPR
 0025-262-542
 0025-264-3014
 58-570121-04S
 0134-213-1208
 0134-213-2209
 0025-258-000
 60-042022-07P
 60-042022-19P

 60-042022-23P
 60-042217-10P
 0114-201-1278
 012-0467-000
 602GB06EG24-61SN
 0134-201-1207
 0134-213-1006
 6104-207-2302
 6104 

 208-1902
 61-168211-04P
 61-168617-10P
 6131-202-19149P
 6131-204-21149P
 6131-208-13149P
 6131-209-17149P
 6131-210-11149P
 6131 

 211-19149P
 6131-216-19149P
 6131-259-23149P
 6131-265-17149P
 6131-265-19149P
 CS3100A18-1P-472
 CS3100A-36 

 77P
 CS3101A-16-55P
 CS3102A-10SL-55P
 CS3102A-14S-58P
 CS3102A-32-17P
 CS3102A32-25S
 CS3102C18-4P-472

 CS3106A10SL3S004
 CS3106A-18-73S
 CS3108A-14S-52S
 CS3108A-28-51S
 6162-233-1277
 6162-324-1231
 M243082296Z

 M2884010AC1S1
 CT0-24-10SC
 CT0M20-7PCAU
 M28840/17AC1G3
 6162-233-1277
 6162-324-1231
 M243082296Z