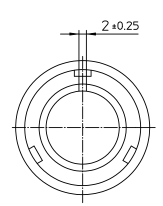
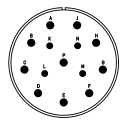


NO.	BESCHREIBUNG / DESCRIPTION		
2	ISOLIERKÖRPER BUCHSE / INSULATOR SOCKET		
3	DICHTKÖRPER / GROMMET		
4	ENDRING / ENDRING		
6	KONTAKTBUCHSE / CONTACT SOCKET		
7	ZYLINDERGHÄUSE / BARREL		
9	ÜBERWURFMUTTER / COUPLING NUT		
10	DICHTRING FRONT / FRONT SEALING RING		
12	ENDGEHÄUSE / ENDBELL		



NO.	MASSE / DIMENSIO
А	53.4
B1	21.5
B2	16.6
С	76



Note: Due to an automatic nomenclature system, numbers generated may not be sequential. Notiz: Durch ein automatisches Benennungssystem können	all dimensions are in mm Dimensions without tolerance indications are general tolerances in acc. with DIN7168m		drawing for CUSTOMER
Nummerierungen entstehen, die nicht fortlaufend sind.	<u> </u>	description CA3106E28-20SWB	
Material Specification: Shell Material: Aluminium alloy	🕶 ITT	Plug, straight	
Shell Material: Aluminium alloy Shell Plating: Olive drab chromate over cadmium plating	Engineered for life ITT CANNON GmbH D - 71384 Weinstadt/Germany	Endbell with clamp and bushing Solder Cup / Socket / Layout: 28-20	
Insulator Material: CR-Elastomere			
Contact Material: Copper alloy	© All rights reserved. Reproduction or i	sise to third in any form page prevision utharization of ITT Connon 1/1 1/1 392 12, Apr 11	
Contact Plating: Hard silver	whatever is only pennitted with written authorization of ITT Cannon U 1/1 392 12		2. Apr 11