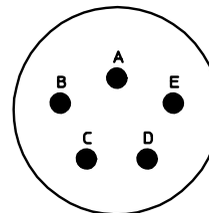


NO.	MASSE / DIMENSION
A	30.3
B	35
C	23.9
D1	1-20UNEF-2A
D2	22.23
D3	22.48
D4	39
E	0.46
K	3.89
L1	34
L2	17.7
L3	3.2

NO.	BESCHREIBUNG / DESCRIPTION
1	ISOLIERKÖRPER BUCHSE / INSULATOR SOCKET
2	ISOLIERKÖRPER MITTE / WAVER
3	DICHTRING / GASKET
4	DICHTKÖRPER / GROMMET
5	ENDRING / ENDRING
7	KONTAKT BUCHSE / CONTACT SOCKET
8	GEHÄUSE / RECEPTACLE
9	ENDGEHÄUSE / ENDBELL
10	O-RING / O-RING
11	SECHSKANTMUTTER / HEX NUT
19	BAYONETTSTIFT / BAYONET PIN



Note: Due to an automatic nomenclature system, numbers generated may not be sequential.

Specification and Dimensions subject to change  
Drawings illustrate normal insulator positioning

Material Specification:

Shell Material: Aluminium alloy

Shell Plating: Olive drab chromate over cadmium plating

Insulator Material: Polychloroprene

Contact Material: Copper alloy, gold plated

Contact Plating: Copper alloy, gold plated

all dimensions are in mm  
Dimensions without tolerance indications are general tolerances in acc. with DIN7168m

drawing for  
CUSTOMER



description KPSE07E145SW  
Jam nut receptacle  
Grommet seal  
Crimp Contacts / Socket / Layout: 14-5

© All rights reserved. Reproduction or issue to third in any form  
whenever is only permitted with written authorization of ITT Cannon



page  
1/1

revision  
484 15. May 14