

MASSE / DIMENSIO
28.8
7/8-20UNEF-2B
3/4-20UNEF-2A
28.7

_	
NO.	BESCHREIBUNG / DESCRIPTION
1	ISOLIERKÖRPER STIFT / INSULATOR PIN
5	KONTAKTSTIFT/ CONTACT PIN
7	ZYLINDERGHÄUSE / BARREL
9	ÜBERWURFMUTTER / COUPLING NUT
10	DICHTRING FRONT / FRONT SEALING RING



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

Notiz: Durch ein automatisches Benennungssystem können Nummerherungen entstehen, die nicht fortlaufend sind.

| Material Specification:
| Shell Material: Aluminium alloy
| Shell Plating: Olive drab chromate coating over cadmium platit Insulator Material: Neoprene |
| Contact Material: Copper alloy
| Contact Plating: Hard silver

all dimensions are in me
Dimensions without blerance indications are general tolerances in acc. with DIN7168m

description
CA3106E14S-5P-F42
Plug. straight
without Endbell
Solder Cup / Pin / Layout: 14S-5

Q A right resnet Repeature is see to thirt any for a colorer and preader a key penalter is without Endougles of the ray for actions of the rest of the ray for actions of the ray for actions of the rest of the ray for actions of th