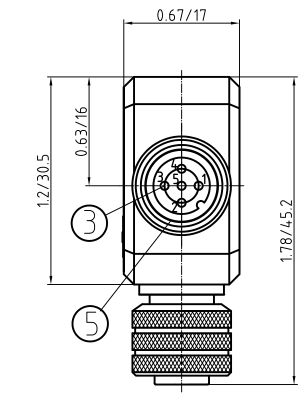
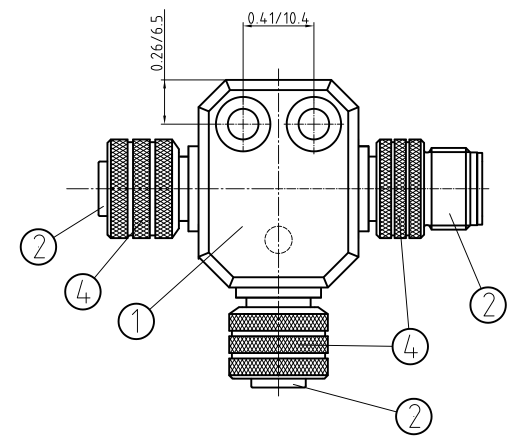
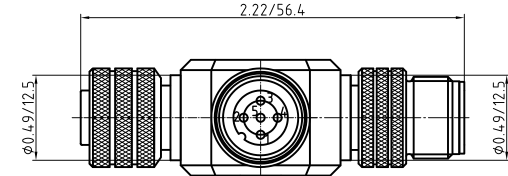
10   9   8   7   6   5   4	3
----------------------------	---

7







Verdrahtungsplan

F

Е

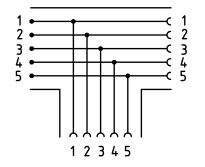
D

С

В

А

10



ITEM	COMPONENT	MATERIAL	FINISH	
5	0-RING VITON		RED	
4	COUPLER	BRASS	NICKEL PLATED	
3	PIN CONTACT	COPPER ALLOY	GOLD OVER NICKEL	
2	INSERT	PUR	BLACK	
1	OVERMOLD	PUR	BLACK	

8

9

6		5		4		3		2	1	
			(Siles in the second se	3)						F
										E
	2	.22/56.4				<u>\$</u>	.49/12.5			D
				<u>\$0.49/12.5</u>						С
							AL NUMBEI 588009		RING NUMBER 51FJ-00000	В
DESCRIPTION	EC NO: WEU2010-0371 DRWN: BBRAUCH 2010/02/17	CH'KD:NS APPR: NSTAUDIG 2010/02/24 0 = 0 = 0 = 2010/02/24	(UNI 4 PLAC 3 PLAC 2 PLAC 1 PLAC A	Image: ERAL TOLERANCES   ESS SPECIFIED)   mm INCH   ES ± ±   ES ± ±   ES ± ±0.01   CE ±0.3 ±   INGULAR ±    WHERE APPLICABLE   MUST REMAIN   THIN DIMENSIONS	BBRAUCH CHECKED BY NS APPROVED BY NSTAUDIG MATERIAL NO. SEE T SIZE THIS	M DATE 2010/02/17 DATE 2010/02/18 DATE 2010/02/18 ABLE DRAWING CON		SD-120068-03 MATION THAT IS F	CORPORATED	- - - -
6		<u> </u> ∞] 5		4		3		2	1	