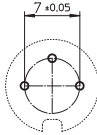
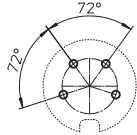
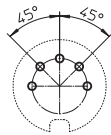
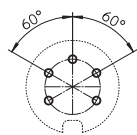
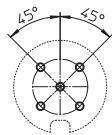
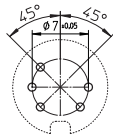
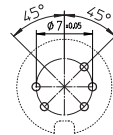
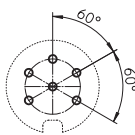
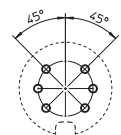
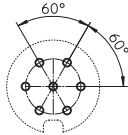
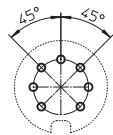
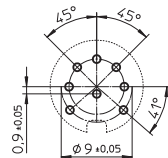
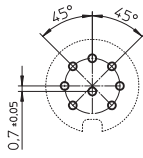
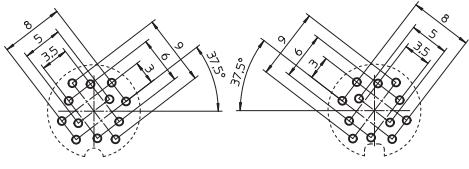
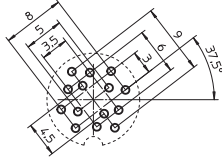
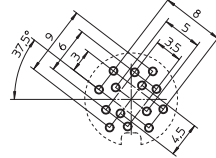


Leiterplattenlayouts für Einbausteckverbinder, von der Bestückungsseite gesehen
Printed circuit board layouts for chassis connectors, components side view

*a Polbildbezeichnung nach IEC 61076-2-106
*b Bestellbezeichnung IP40-Serie
*c Bestellbezeichnung IP68-Serie

*a pin configuration naming acc. to IEC 61076-2-106
*b type designation IP40 series
*c type designation IP68 series

					
*a	03-a	04-a	05-b	05-a	-
*b	30	40	50	50/6	50/7
*c	03	04	05	05-1	-
					
	-	-	06-a	-	07-a
	05-3	05-3	60	06-1	70
	Stecker/male	Kupplung/female	06		07
					
	07-b	-	08-a	12-a	12-a
	71	80	81	120	120
	07-1	08	08-1	12	12
				Stecker/male	Kupplung/female
					
	14-a	14-a			
	140	140			
	14	14			
	Stecker/male	Kupplung/female			

Elektromagnetische Verträglichkeit (EMV)
 Electromagnetic compatibility (EMC)

Steckverbinder-Kombinationen
 connector combinations

- 0322**
- 0322-1**
- 0360**
- 0332**
- 0332-1**
- 0365**

Schirmdämpfung nach VG 95214-12
 (Triaxialmethode KS 12 B)

Attenuation acc. to VG 95214-12
 (triaxial method KS 12 B)

