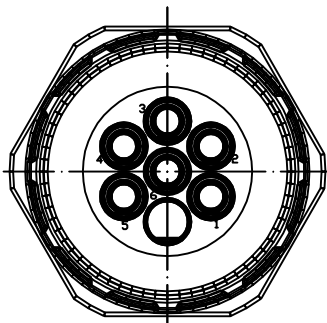
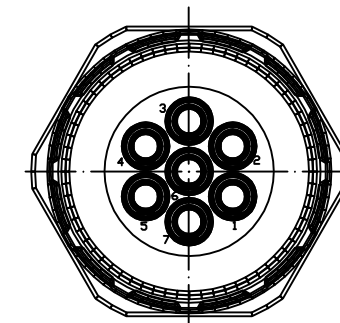
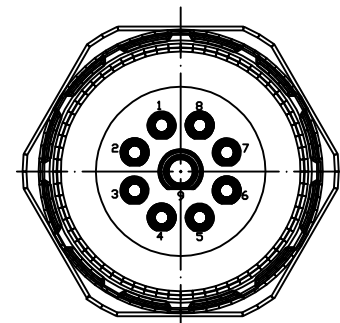


Views from "X" rotated

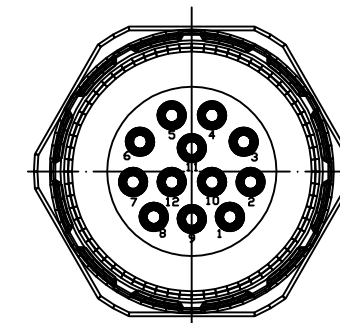
6-Pole



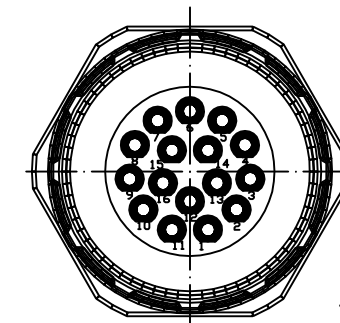
7-Pole

9-Pole
(8+1)

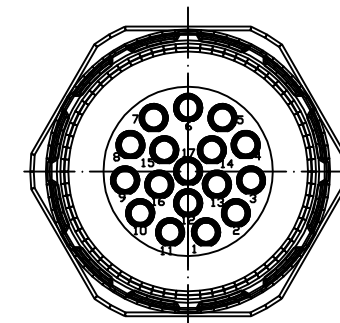
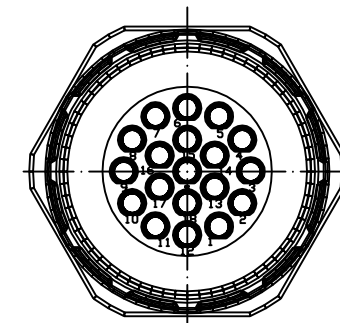
12-Pole



16-Pole



17-Pole

19-Pole
(16+3)

X

Cable Diameter

	Solder Contacts	PCB Contacts	Crimp Contacts	Without Contacts
6 Pole	KRS6G46-5541 1202310064	KRS6G46-7741 1202310065	KRS6G46-4041 1202310066 0,75-2,5mm ²	KRS6G46-0041 1202310067
Crimp range*				
7 Pole	KRS7G46-5541 1202310068	KRS7G46-7741 1202310069	KRS7G46-4041 1202310070 0,75-2,5mm ²	KRS7G46-0041 1202310071
Crimp range*				
9 Pole (8+1)	KRS9G46-5541 1202310072	KRS9G46-7741 1202310073	KRS9G46-4141 1202310074 0,14-1,0mm ² /0,75-2,5mm ²	KRS9G46-0041 1202310075
Crimp range*				
12 Pole	KRSCG46-5541 1202310076	KRSCG46-7741 1202310077	KRSCG46-0141 1202310078 0,14-1,0mm ²	KRSCG46-0041 1202310079
Crimp range*				
16 Pole	KRSHG46-5541 1202310080	KRSHG46-7741 1202310081	KRSHG46-0141 1202310082 0,14-1,0mm ²	KRSHG46-0041 1202310083
Crimp range*				
17 Pole	KRSJG46-5541 1202310084	KRSJG46-7741 1202310085	KRSJG46-0141 1202310086 0,14-1,0mm ²	KRSJG46-0041 1202310087
Crimp range*				
19 Pole (16+3)	KRSLG46-5541 1202310088	KRSLG46-7741 1202310089	KRSLG46-1141 1202310090 0,14-1,0mm ² /0,14-1,0mm ²	KRSLG46-0041 1202310091
Crimp range*				

*Crimp range only applies to "Crimp Contacts" version

DESCRIPTION EC NO.: WEU2009-0135 DRWN: BBRAUCH CH'KD: --- APPR: JKOLB	2008/11/17 2009/03/02 --- --- REV.	QUALITY SYMBOLS ▽ = 0 △ = 0	GENERAL TOLERANCES (UNLESS SPECIFIED) mm INCH	DIMENSION STYLE MM	SCALE ---	DESIGN UNITS METRIC	FIRST ANGLE PROJECTION
			4 PLACES \pm ---- \pm ----	DRAWN BY BB 2008/11/17	M23 BACK PM RECEPT. MALE FLANGE-MOUNT 4 X M3	MOLEX INCORPORATED	
			3 PLACES \pm ---- \pm ----	CHECKED BY JKO 2008/12/09			
			2 PLACES \pm 0.05 \pm ----	APPROVED BY ----			
			1 PLACE \pm 0.1 \pm ----	DATE ----			
			ANGULAR \pm --- °				
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS			MATERIAL NO. see table	DOCUMENT NO. SD-120231-004	SHEET NO. 1 OF 1		
1		REV.	SIZE A3	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION			