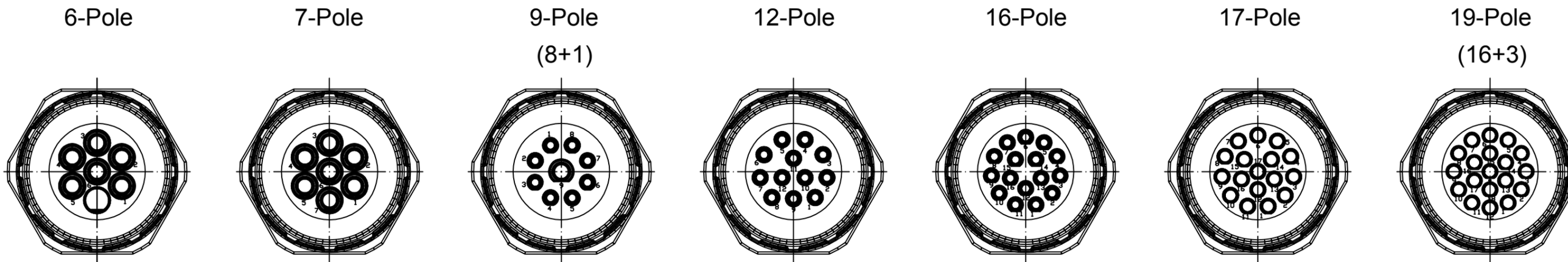
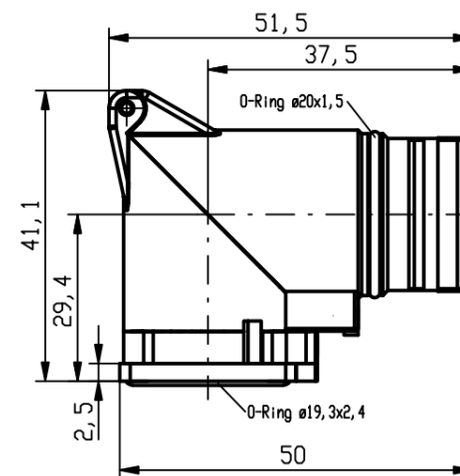
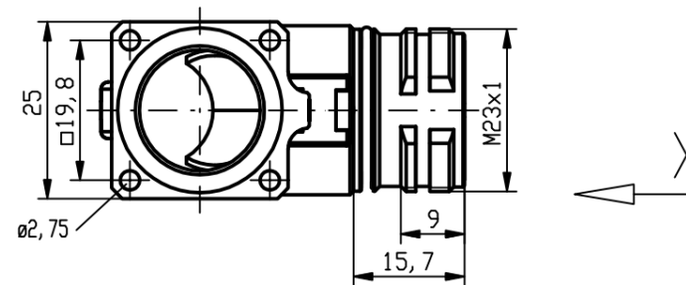


# Views from "X" rotated



	Cable Diameter	Solder Contacts	Crimp Contacts	Without Contacts
6 Pole		KRS6G27-5512	KRS6G27-4012	KRS6G27-0012
		1202310043	1202310044	1202310045
	Crimp range*		0,75-2,5mm <sup>2</sup>	
7 Pole		KRS7G27-5512	KRS7G27-4012	KRS7G27-0012
		1202310046	1202310047	1202310048
	Crimp range*		0,75-2,5mm <sup>2</sup>	
9 Pole (8+1)		KRS9G27-5512	KRS9G27-4212	KRS9G27-0012
		1202310049	1202310050	1202310051
	Crimp range*		0,14-1,0mm <sup>2</sup> /0,75-2,5mm <sup>2</sup>	
12 Pole		KRSCG27-5512	KRSCG27-0112	KRSCG27-0012
		1202310052	1202310053	1202310054
	Crimp range*		0,14-1,0mm <sup>2</sup>	
16 Pole		KRSHG27-5512	KRSHG27-0112	KRSHG27-0012
		1202310055	1202310056	1202310057
	Crimp range*		0,14-1,0mm <sup>2</sup>	
17 Pole		KRSJG27-5512	KRSJG27-0112	KRSJG27-0012
		1202310058	1202310059	1202310060
	Crimp range*		0,14-1,0mm <sup>2</sup>	
19 Pole (16+3)		KRSLG27-5512	KRSLG27-1112	KRSLG27-0012
		1202310061	1202310062	1202310063
	Crimp range*		0,14-1,0mm <sup>2</sup> /0,14-1,0mm <sup>2</sup>	



Notes:  
Tolerances (unless specified): DIN ISO 2768 m

\*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 1	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE	SCALE	DESIGN UNITS	FIRST ANGLE PROJECTION
	$\nabla = 0$ $\nabla C = 0$	mm INCH 4 PLACES ±---- ±---- 3 PLACES ±---- ±---- 2 PLACES ±0.05 ±---- 1 PLACE ±0.1 ±---- ANGULAR ± --- °	MM	---	METRIC	
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	DRAWN BY: BB DATE: 2008/11/17 CHECKED BY: JKO DATE: 2008/12/09 APPROVED BY: --- DATE: ---	M23 FRONT PM RECEPT. MALE 90DEG FLANGE-MOUNT 4 X DIA 2.7MM			
		MATERIAL NO.: see table SIZE: A3	MOLEX INCORPORATED DOCUMENT NO.: SD-120231-003 SHEET NO.: 1 OF 1			

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION