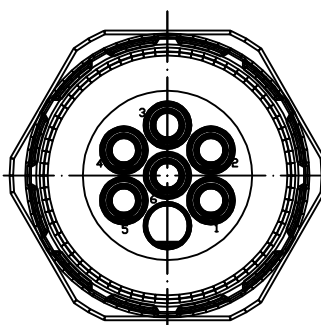
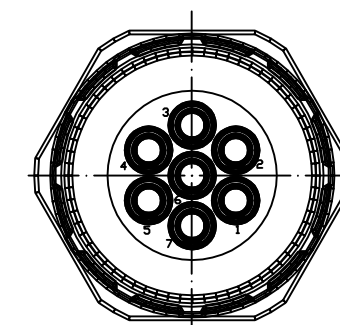


## Views from "X" rotated

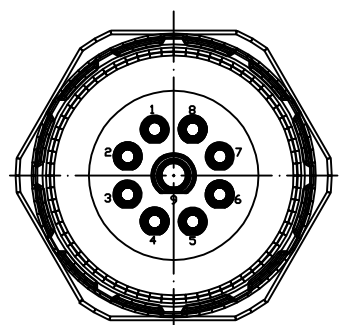
6-Pole



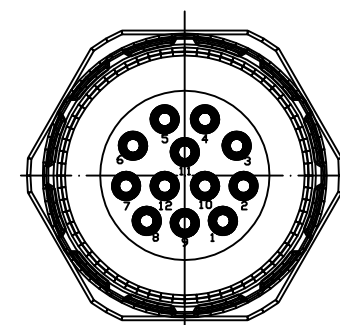
7-Pole



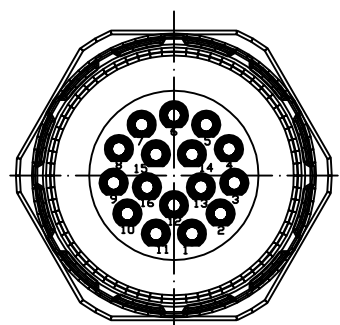
# 9-Pole (8+1)



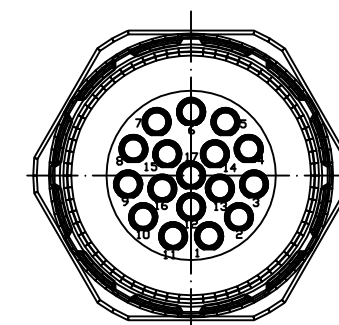
12-Pole



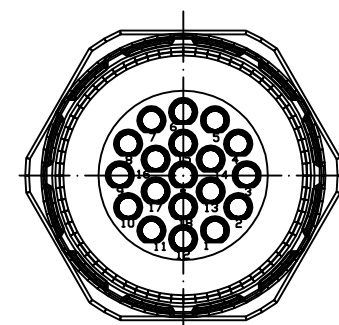
16-Pole



17-Pole

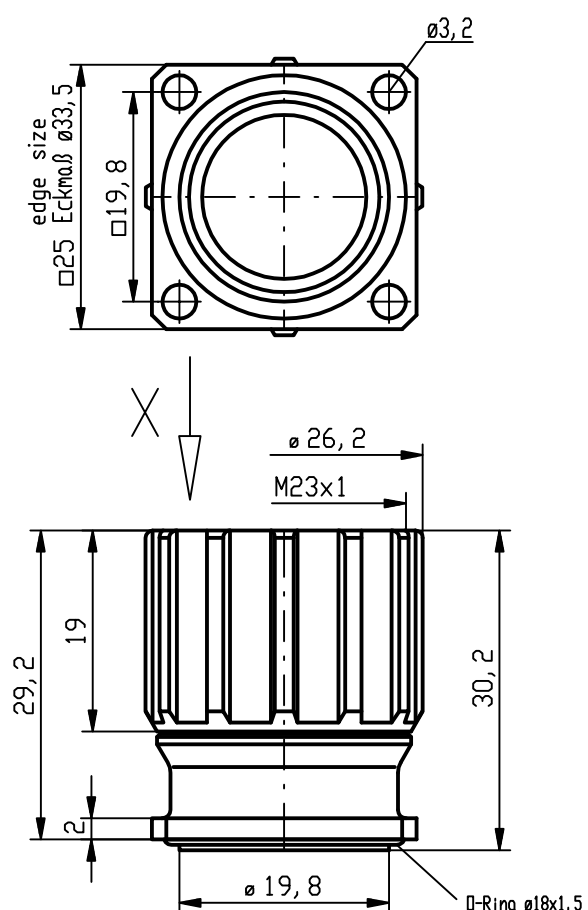


19-Pole  
(16+3)



Cable Diameter		Solder Contacts	Crimp Contacts	Without Contacts
6 Pole		KRS6G20-553 1202310001	KRS6G20-403 1202310002	KRS6G20-003 1202310003
	Crimp range*		0,75-2,5mm <sup>2</sup>	
7 Pole		KRS7G20-553 1202310004	KRS7G20-403 1202310005	KRS7G20-003 1202310006
	Crimp range*		0,75-2,5mm <sup>2</sup>	
9 Pole (8+1)		KRS9G20-553 1202310007	KRS9G20-423 1202310008	KRS9G20-003 1202310009
	Crimp range*		0,34-1,0mm <sup>2</sup> /0,75-2,5mm <sup>2</sup>	
12 Pole		KRSCG20-553 1202310010	KRSCG20-023 1202310011	KRSCG20-003 1202310012
	Crimp range*		0,34-1,0mm <sup>2</sup>	
16 Pole		KRSHG20-553 1202310013	KRSHG20-023 1202310014	KRSHG20-003 1202310015
	Crimp range*		0,34-1,0mm <sup>2</sup>	
17 Pole		KRSJG20-553 1202310016	KRSJG20-023 1202310017	KRSJG20-003 1202310018
	Crimp range*		0,34-1,0mm <sup>2</sup>	
19 Pole (16+3)		KRSLG20-553 1202310019	KRSLG20-223 1202310020	KRSLG20-003 1202310021
	Crimp range*		0,34-1,0mm <sup>2</sup> /0,56-1,0mm <sup>2</sup>	

\*Crimp range only applies to "Crimp Contacts" version



## Notes:

Tolerances (unless specified): DIN ISO 2768 m

DESCRIPTION		GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM		SCALE ---	DESIGN UNITS METRIC	FIRST ANGLE PROJECTION
EC NO.:WEU2009-0135	DRVN:BBRAUCH 2008/11/14	QUALITY SYMBOLS	mm	INCH	DRAWN BY DATE			
1	CH'KD:----	$\nabla = 0$	4 PLACES	$\pm----$	BB	2008/11/14		M23 FRONT PM RECEPT.
	APPR:JKOLB 2009/03/02	$\nabla = 0$	3 PLACES	$\pm----$	CHECKED BY DATE			FEM FLANGE-MOUNT
		$\nabla = 0$	2 PLACES	$\pm 0.05$	JKO	2008/12/09		4 X DIA 3.2MM
			1 PLACE	$\pm 0.1$	APPROVED BY DATE		molex	MOLEX INCORPORATED
			ANGULAR $\pm$ --- °		----	----		
			DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		MATERIAL NO. see table	DOCUMENT NO.	SD-120231-001	SHEET NO. 1 OF 1
			SIZE A3	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION				