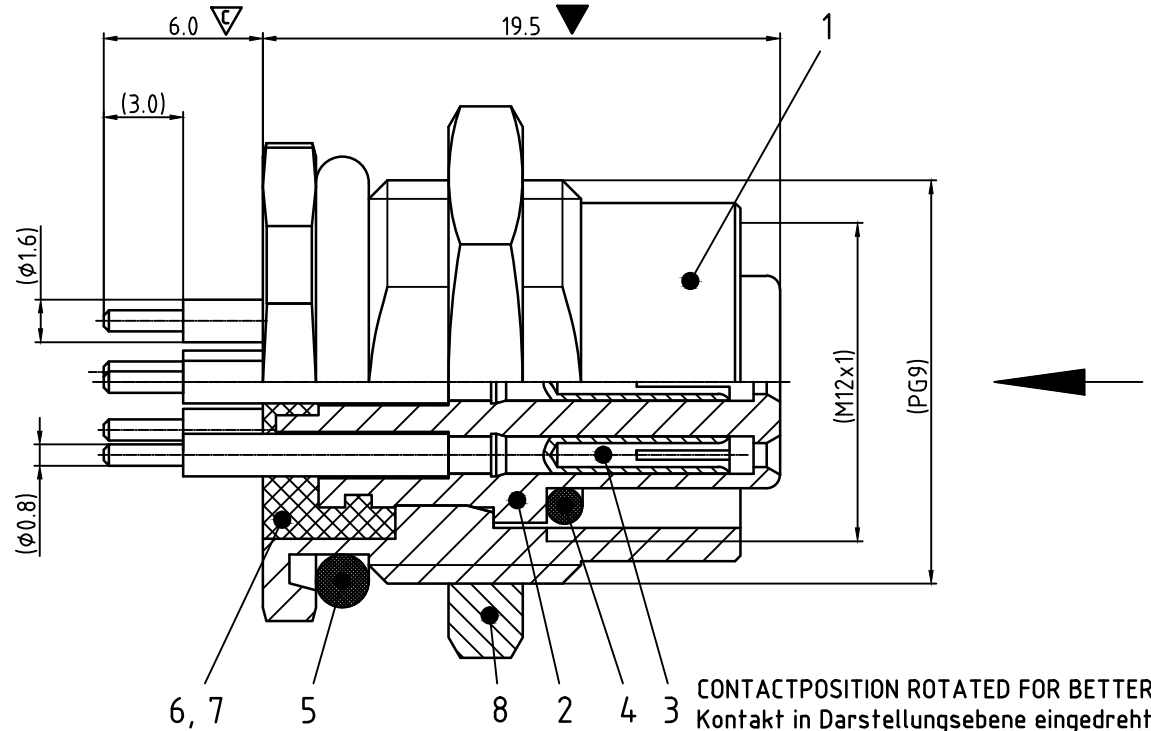


VIEW PAGE WITHOUT NUT PRESENTED
Seitenansicht ohne Mutter dargestellt



CONTACT POSITION ROTATED FOR BETTER VIEWING
Kontakt in Darstellungsebene eingedreht

ENG.-NO.: 8R8J40000 / 0912-086GF-05000

PERFORM MATING TEST AND
VISUAL INSPECTION
Steckprüfung und optische
Prüfung durchführen

8	1203290012	AG11692	LOCKNUT PG9 "52003500"	1
7	1203125041	PU 5520FL NATUR 50	ADH PUR 2K WEVO CASTING RESIN PU552FL/50	-
	ALTERNATIVE: 1203123114	AG19317-PART B	ADH PUR 2K WEVO CASTING RESIN PU552FL/10	-
6	1203123115	AG19317-PART A	ADH PUR 2K HARD WEVONAT 300M BN V0	-
5	1202040009	11 x 2	O-RING NBR 70 BLACK/schwarz	1
4	1202040002	7.1 x 1.35	GASKET OR FPM 7.1x1.35 RD 60 M12.	1
3	1202060017	K971-00008-05001	M12 FE CONTACT	8
2	1202080157	2912-080B0-05000	M12 INSERT FE 8P	1
1	1203020023	K912-006GF-08000	M12(FE)XPG9(M) PANEL MT (J40)	1
POS. Pos.	PART-NUMBER Teile-Nummer	ENGINEERING-NUMBER Engineering-Nummer	DESCRIPTION Beschreibung	QUANTITY Menge

DESCRIPTION EC NO: IPG2014-0351 DRWN: BBRAUCH 2013/09/27 CHKD: APOHL APPR: CBURGER 2014/01/31	QUALITY SYMBOLS ▽ = 1 ▽ = 1	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM		SCALE 5:1	DESIGN UNITS METRIC	THIRD ANGLE PROJECTION
		mm	INCH	DRAWN BY BBRAUCH	DATE 2013/09/27	REC M12 8P AC FE STR UNSH BM PG9 ----- molex		
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		ANGULAR ± 1°		MATERIAL NO. 1200705178				
1	REV	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		SIZE A3				