		9	8	7	6	5	4		3	2		1		7
			to the second se	(14.5)		3, 9 0.8 $13.246.2$	M12X1	ALE A R	₹ <del>2</del> °		6 2 2 8			
								W	/IRING DIA	GRAM				
BILL	. OF	MATE	RIAL				4				-(1 -(2 -(3 M -(4 -(5 -(1	A //12 FE		В
9	-		PCB								-(2	D		
8			INSERT M12 4P FEMALE	PUR	BLACK						-(3	В //12 FE		
7	,	1	INSERT M12 5P MALE		BLACK				L		<b>( -</b>			
6	;		ORING	FPM	RED						-( 5			
5	;		COUPLING NUT M12 MALE		NICKEL		·							
4			COUPLING NUT M12 FEMALE		NICKEL			DIMENSION UNITS SCALE	CURRENT REV DE	RIETARY TO MOLEX ELECTRONIC TH SC:				4
A 2			OVERMOULDING CONTACTS M12 FEMALE	BRASS	BLACK SELECTIVE GOLD		\\[\] \[ \[ \] \[	mm 2:1   GENERAL TOLERANCES (UNLESS SPECIFIED)   ANGULAR TOL ± 1.0°   4 PLACES ±	EC NO: 605953 DRWN: MKOW		5	SPL YS M12 5P AC MA		A
1		5	CONTACTS M12 MALE	COPPER	SELECTIVE GOLD		▼ = 0	3 PLACES ± 2 PLACES ± 0.05	CHK'D: MIWAS APPR: MIWAS INITIAL REVISIO	IECZKO 2018/10/16 DN:	DOCUMENT NUMBER		AWING	Ņ
ITE	M	QTY.	DESCRIPTION	MATERIAL	FINISH/COLOR		X  = 0	1 PLACE ± 0.3 0 PLACES ± 0.5	DRWN: MKOWA APPR: MIWAS	IECZKO 2018/10/10	6 IZUU			
DOCU	MENT		P1 RELEASE DATE 2018/10/16 07:08:50				₩ = 0	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		DRAWING SERIES A3-SIZE 120068	MATERIAL NUMBER	GENERAL MARKE	T 1 OF 1	
FORMAT: master-t REVISION: H DATE: 2018/01/18	b-prod-A3	9	8	7	6	5	4		3	2		1		





