	10	9	8	7	6	5	4	3	2	1	
E			5 5 7'SE/7'l	\$0.57/14.4	-		M12×1 Ø0.56/14.2		.6/15.4 5 1 2 3 5		F
D					ſ		זו	5)		D
С	WIR 1 – 2 – 3 – 4 – 5 – MALE	C 1 C 2 C 3 C 4 C 5 C 4 C 5 C 4 C 1 C 1 C 1 C 1 C 2 C 3 C 4 C 5 C 4 C 1 C 2 C 3 C 4 C 5 C 1 C 2 C 3 C 4 C 2 C 3 C 4 C 2 C 2 C 3 C 4 C 2 C 2 C 3 C 4 C 2 C 2 C 3 C 4 C 2 C 2 C 2 C 3 C 4 C 2 C 2 C 3 C 4 C 2 C 2 C 2 C 3 C 4 C 2 C 2 C 3 C 4 C 2 C 2 C 2 C 3 C 4 C 2 C 2 C 3 C 4 C 2 C 2 C 2 C 3 C 4 C 2 C 2 C 3 C 4 C 2 C 2 C 2 C 3 C 4 C 2 C 2 C 3 C 4 C 2 C 2 C 3 C 4 C 2 C 2 C 3 C 4 C 2 C 2 C 2 C 2 C 2 C 2 C 3 C 4 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2	FEMALE "A"								C
В			FEMALE "B"				ال ع	MATERIAL N 12006801	UMBER ENGINEERING 137 0812-05EM		В
A	ITEM COMPO 5 O-RIN 4 COUPL 3 PIN CON 2 INSER 1 OVERM	IG VIT ER BRA TACT COPPER RT PL	ON RED SS NICKEL PLA ALLOY GOLD OVER N R BLACK	TED	DESCRIPTION WEU2010-0371	N: BBRAUCHSYMBOLSD: NS $O: NS$ D: NS $O: NS$ SYMBOLS $O: SYMBOLS$ SYMBOLS $O: SYMPOLS$ SYMBOLS $O: SYMPOLS$ SYMBOLS $O: SYMPOLS$ SYMBOLS $O: SYMPOLS$ SYMPOLS $O: S$	Imm Imm <td>ATERIAL NO. D SEE TABLE</td> <td>M12-TEE-5P- </td> <td>CORPORATED 31 SHEET NO 1 OF 1 PROPRIETARY TO MOLEX</td> <td>о. 1</td>	ATERIAL NO. D SEE TABLE	M12-TEE-5P- 	CORPORATED 31 SHEET NO 1 OF 1 PROPRIETARY TO MOLEX	о. 1

ITEM	COMPONENT	MATERIAL	FINISH
5	0-RING	VITON	RED
4	COUPLER	BRASS	NICKEL PLATED
3	PIN CONTACT	COPPER ALLOY	GOLD OVER NICKEL
2	INSERT	PUR	BLACK
1	OVERMOLD	PUR	BLACK

6		5		4	3	2	1	
17.6	<u>1.82/</u> 0.6	1/15.5		14.2	4	0.6/15.4		F
				M12x1 00.56/14	07.02 0.79/20 1			E
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				42)			С
	L		NEHENE:	للا الا	MATERIAL I 1200680	NUMBER ENGINEERIN 0137 0812-05EN		В
	EC NO: WEU2010-0371		0 4 PLAC 3 PLAC 0 2 PLAC 1 PLAC 1 PLAC 0 2 PLAC 1 PLAC 0 A	$\begin{array}{c c c c c c c c c c c c c c c c c c c $		SCALE DESIGN UNITS 2:1 METRIC M12-TEE-5P molex MOLEX ING DOCUMENT NO. SD-120068-C NTAINS INFORMATION THAT IS D SHOULD NOT BE USED WITHC	CORPORATED SHEET NO. 1 OF 1 PROPRIETARY TO MOLEX	A
6		5		4	3	2	1	$\overline{\ }$