

/	13	12	11	10 9	8	7	6		5	4	3	2	1	_/
J														J
1			FINISH	I: A (TIN) MATERIAL NO.	FINISH:	B (15 GOLD) MATERIAL NO.		FINISH:		C (30 GOLD)				1
н			2	44812-0002 44812-0003	2 3	44812-0020 44812-0021		2	4	4812-0040 44812-0041				н
			5	44812-0004 44812-0005 44812-0006	5 6	44812-0022 44812-0023 44812-0024		5 6	4	44812-0043 44812-0044				G
			7 8	44812-0007 44812-0008	7 8	44812-0025 44812-0026		7 8	•	44812-0045 44812-0046				
F			9 10 11	44812-0009 44812-0010 44812-0011	9 10 11	44812-0027 44812-0028 44812-0029		9 10 11		44812-0047 44812-0048 44812-0049				F
E			12 13 14	44812-0012 44812-0013 44812-0014	12 13 14	44812-0030 44812-0031 44812-0032		12 13 14		44812-0050 44812-0051 44812-0052				E
D			15 16	44812-0015 44812-0016	15 16	44812-0032 44812-0033		15 16		44812-0053 44812-0054				D
С														С
В					1	OUALITY SYMBOLS SOUTH TO THE PROPERTY OF THE P	GENERAL TO (UNLESS SPE mr 4 PLACES ± 3 PLACES ±	ECIFIED) 1 INCH 2 ± 1 ± .010	H DRAWI MUELL CHECKE	ER 2001/09	1:1 KK	DESIGN UNITS OF CONTROL OF CONTRO	THIRD ANGLE PROJECTION IN ASSY LE	В
A					SEE SHEET	M DZWW.HK I PPER CHYKD: JBELL APPR.F.SMITH REV DESCRIPT	2 PLACES ± 0.25 1 PLACE ± 0.36 0 PLACE ± ANGULA DRAFT WHERE MUST R WITHIN DIMI	8 ± ± AR ±1/2°	MARGL MATERI	VED BY DATE JL IS 2001/09, IAL NO. EE CHART THIS DRAWING CO	DOCUMENT NO. S NTAINS INFORMA	D-44812-001 TION THAT IS PROPI	SHEET NO. 2 OF 2 RIETARY TO MOLEX	
tb Re	o_frame_C_P_AM_T ev, G 2012/01/11	12	11	10 9	8	7	6		5	4	3	2	1	