







	13	12	11	10	9	8	7		6	5	4	3	2	1	_/
. ر	SHI	ELDED M	ODULAR	JACKS W/BC)TTOM GROUN										
	ASSEMBLY MATERIAL NUMBER	CONNECTOR SIZE	NUMBER OF CIRCUITS	SIDE/TOP PANEL GROUND TAB OPTION	PCB GROUND TAB OPTION	TERMINAL PLATING OPTION	PACKAGING OPTION	HOUSING COLOR							
	43202-8900	8	10	A	FRONT POSITION	А	TRAY								
1	43202-8901 43202-8902	8	10	B C	FRONT POSITION FRONT POSITION	A	TRAY								1,
	43202-8903	8 8	10 10	D	FRONT POSITION	A	TRAY								'
	43202-8908	8	10	A	REAR POSITION	A	TRAY								
	43202-8909	8	10	В	REAR POSITION	Α	TRAY								
-	43202-8910 43202-8911	8	10 10	C D	REAR POSITION REAR POSITION	A	TRAY								
н	43202-8916	8	8	D	FRONT POSITION	A	TRAY	BLACK							
''	43202-8917	8	8	В	FRONT POSITION	A	TRAY								''
	43202-8918	8	8	С	FRONT POSITION	Α	TRAY								
	43202-8919	8	8	D	FRONT POSITION	A	TRAY TRAY								-
}	43202-8924 43202-8925	8	8	А В	REAR POSITION REAR POSITION	A	TRAY								
_	43202-8926	8	8	C	REAR POSITION	Ā	TRAY								_
G	43202-8927	8	8	D	REAR POSITION	А	TRAY		_						G
F															F
Е															E
D															D
															-
С															c
١															_
															-
							559 ON		NERAL TOL		DIMENSION STYLE		SIGN UNITS O	THIRD ANGLE	1 .
В							SESSI ISYI		LESS SPEC	IFIED)	IN/MM WN BY DATE	4:1	INCH C	✓ PROJECTION	В
							C NO: UCP2012-2472	7=0 4 PL/	ACES ±	INCH DRA	WN BY DATE 1993/03/	'31 UL	TRA LOW	PROFILE	
						\ <u></u>	12-2	7_0 3 PL	\CES ±	±.010 CHECK	KED BY DATE	RIGHT	ANGLE M	ODULAR JACK	
						ET	22 T		ACES ± 0.25	±.014 JTR	1993/03/ OVED BY DATE	$\overline{}$	ASSEM		4
						및	호를크림티토	7=0 1 PL	ACE ± 0.36 ANGULAF		TH 2012/02/	09 molex MO	LEX INCO	RPORATED	
Α						"				MATE	RIAL NO.	DOCUMENT NO.	D.A. /2000	SHEET NO.	
						<u> </u>	그렇듯레	DRAF	WHERE A MUST RF	APPLICABLE SIZE NSIONS	SEE CHART	S	DA-43202	5 OF 9	.
						01	L5	/	VITHIN DIMÈN	VSIONS SE	THIS DRAWING COL	NTAINS INFORMATI D SHOULD NOT BE	UN THAT IS PE USED WITHOU	ROPRIETARY TO MOLEX JT WRITTEN PERMISSION	N
/ / / / /	o_frame_C P AM ⁻	1 42	44	40	9		7								_
/ R	o_frame_C_P_AM_ ev. F 2009/06/18	12	11	10	9	8			6	5	4	3	2	1	/

	13	12	11	10	9	8	7		6		5		4	3		2	1	
ا ر									ELDED MODULAR JACKS- (SHEET 4)									
	ASSEMBLY MATERIAL NUMBER	CONNECTOR SIZE	NUMBER OF CIRCUITS	SIDE/TOP PANEL GROUND TAB OPTION	PCB GROUND TAB OPTION	TERMINAL PLATING OPTION	PACKAGING	HOUSING COLOR		ASSEM MATER NUMBE	IAL COI	NNECTOR SIZE	NUMBER OF CIRCUITS	TERMINAL PLATING OPTION	KEYING OPTION	PACKAGING OPTION	HOUSING COLOR	J
	43202-8800 43202-8801	8	10 10	_	FRONT POSITION FRONT POSITION	A A	TRAY TRAY			43202- 43202- 43202-	4104	4 6	2 6	A A A	NO NO	TRAY TRAY TRAY		
'	43202-8802 43202-8803 43202-8808	8 8 8	10 10 10	Н	FRONT POSITION FRONT POSITION REAR POSITION	A A A	TRAY TRAY TRAY			43202-6 43202-6 43202-6	6104	6 6	6 4 4	B A B	N0 N0 N0	TRAY TRAY TRAY	BLACK	
	43202-8809 43202-8810 43202-8811	8 8 8	10 10 10	G	REAR POSITION REAR POSITION	A A A	TRAY TRAY TRAY	BL AGIA		43202- 43202- 43202-	6110	6 6	2 6 2	A B A	NO NO	TRAY TUBE TRAY	ORANGE	
н	43202-8816 43202-8817 43202-8818	8 8 8	8 8 8	F	FRONT POSITION FRONT POSITION FRONT POSITION	A A A	TRAY TRAY TRAY	BLACK		43202- 43202- 43202-	8101	6 8 8	2 10 8	A A A	NO NO NO	TRAY TRAY TRAY	GREEN	Н
	43202-8819 43202-8824 43202-8825	8 8 8	8 8 8	H E	FRONT POSITION REAR POSITION REAR POSITION	A A A	TRAY TRAY TRAY			43202-4 43202- 43202-	8105 -8113	8 8 8	8 8	B A A	NO YES NO	TRAY TRAY TRAY	BLACK	
G	43202-8826 43202-8827	8	8	G	REAR POSITION REAR POSITION	A	TRAY TRAY			43202- 43202- 43202-	-8119 -8122	8 8	2 8	A A A	NO NO	TRAY TRAY TRAY	BLUE	G
										43202- 43202-	8504	8	8	A A	NO YES	TUBE TUBE	BLACK	
F																		F
E																		E
D																		D
С																		c
В							27.03 27.03 27.09		VERAL	TOLER.	ANCES		N STYLE	SCALE 4:1	DESIGN UN	TS © 🔾	THIRD ANGLE PROJECTION	
ט						-	2472 2012 2012 2012 2013	7=0 <u>4 PL</u>	ACES ±		INCH D	RAWN BY RECKED BY	DATE 1993/03/3 DATE	TITLE 31	ULTRA	LOW PROLE MODUL	DFILE	-
						YEET		/ =U 2 PL	ACES ±	0.25	E.014 JT E AP 1/2° FS	R PROVED BY SMITH	1993/03/3 DATE 2012/02/0	31 ₁₉ molex 1	A	SSEMBLY INCORPO	RATED	
A						SEE	CH'KD:J CH'KD:J APPR:F	DRA			LICABLE MA		RAWING CON			AT IS PROPRIE	SHEET NO. 6 OF 9 TARY TO MOLEX	A
ti R	o_frame_C_P_AM_ ev. F 2009/06/18	T 12	11	10	9	8	<u>に</u> フ 型 7		6		5	_ INCURP(4	3	DE USED	2	TTEN PERMISSION 1	4





