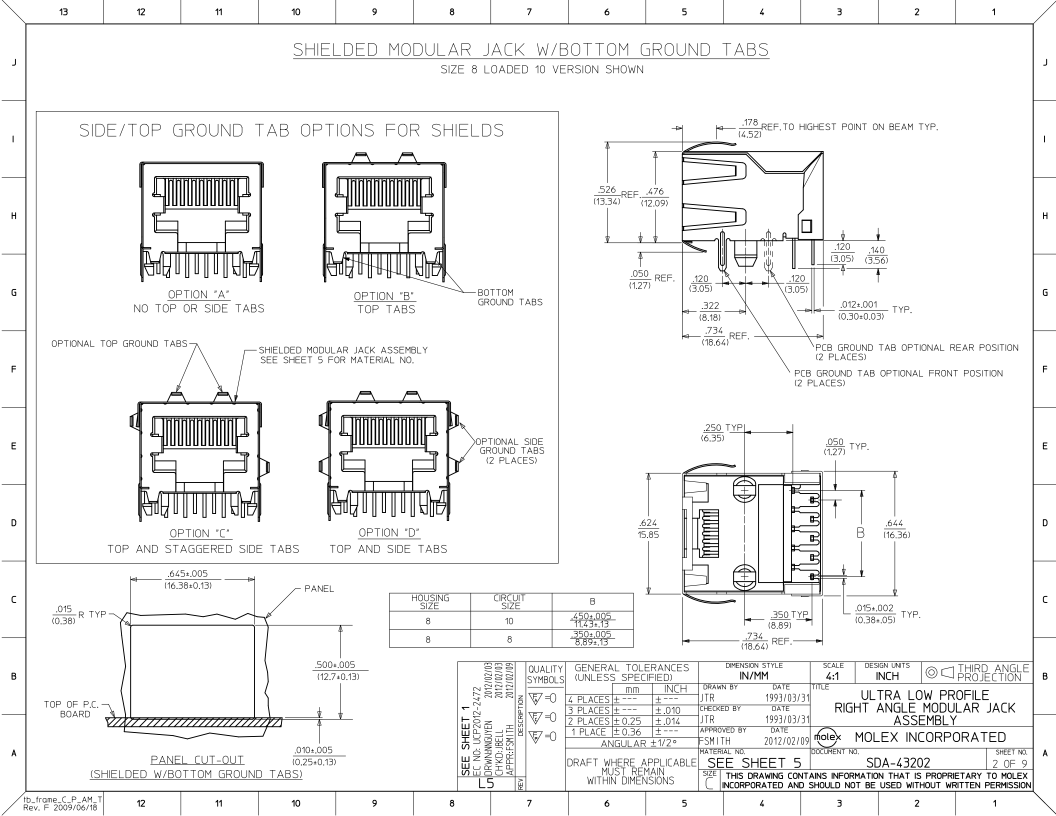
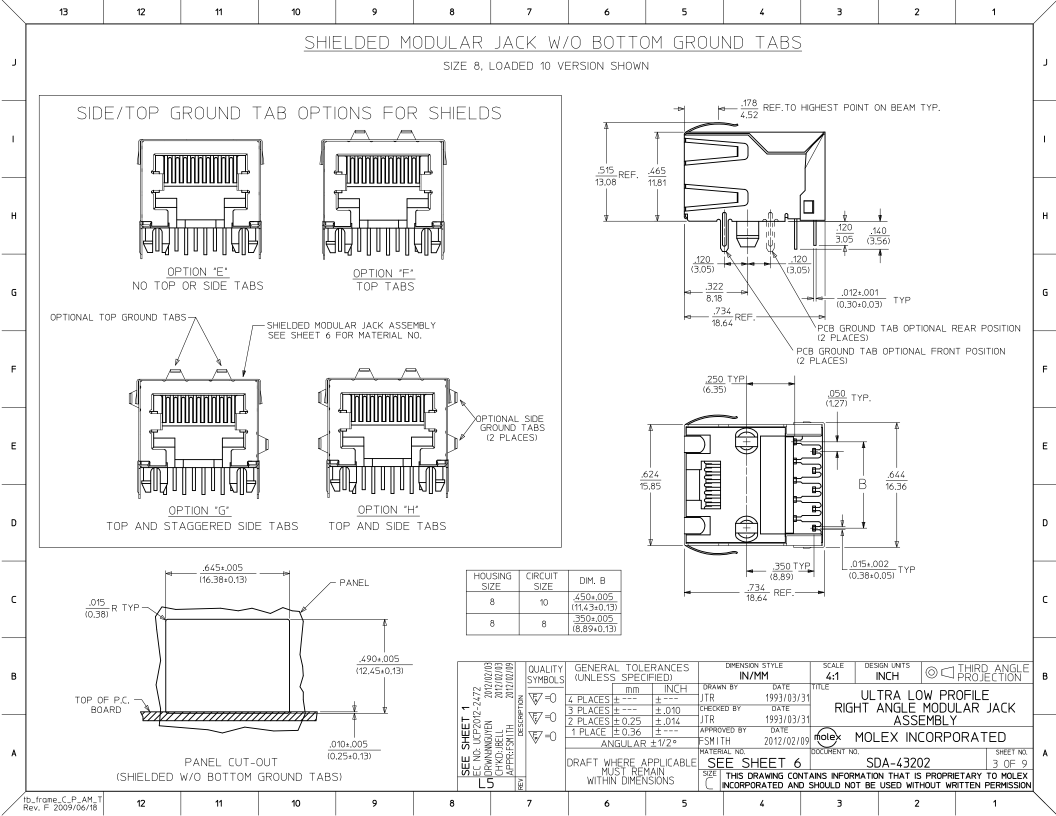
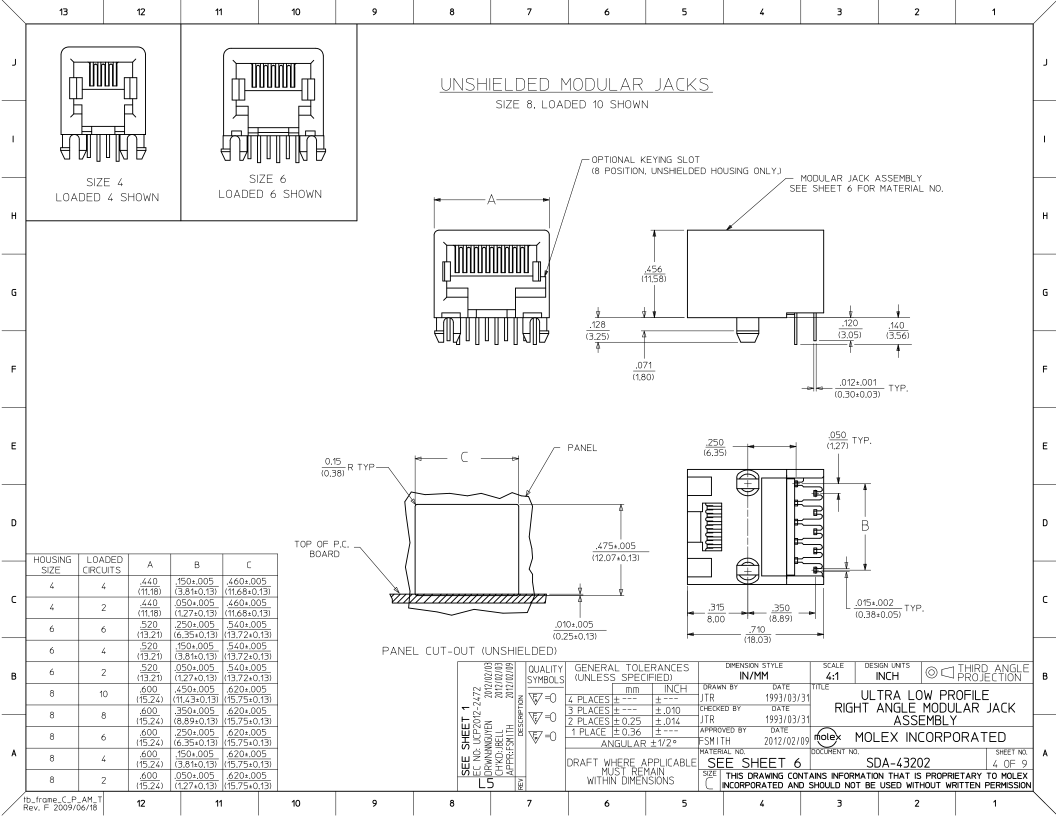
	13	12	11	10	9	8	7	6	5	4	Э	2	1		
J	NOTES: 1) MATERIAL:														
I		<ol> <li>MATERIAL: HOUSING: NYLON(PA), GLASS FILLED, UL94V-0, COLOR: SEE SHEETS 5 AND 6 INSULATOR: NYLON(PA), GLASS FILLED, UL94V-0, COLOR: SEE SHEETS 5 AND 6 TERMINALS: PHOSPHOR BRONZE, .012/ 0.30 THICK SHIELD: BRASS, .007/ 0.18 THICK</li> <li>FINISH: TERMINALS:</li> </ol>													
н	TERMINALS: A = SELECT GOLD IN CONTACT AREA: 50 MICROINCHES / 1.27 MICROMETERS MIN., *SELECT TIN IN PC TAIL AREA: 100 MICROINCHES / 2.54 MICROMETERS MIN., WITH OVERALL NICKEL UNDERPLATE: 50 MICROINCHES / 2.54 MICROMETERS MIN., B = SELECT GOLD IN CONTACT AREA: 30 MICROINCHES / 0.76 MICROMETERS MIN., *SELECT TIN IN PC TAIL AREA: 100 MICROINCHES / 0.76 MICROMETERS MIN., *SELECT TIN IN PC TAIL AREA: 100 MICROINCHES / 2.54 MICROMETERS MIN., WITH OVERALL NICKEL UNDERPLATE: 50 MICROINCHES / 1.27 MICROMETERS MIN., WITH OVERALL NICKEL UNDERPLATE: 50 MICROINCHES / 1.27 MICROMETERS MIN.,														
G	WITH OVERALL NICKEL UNDERPLATE: 50 MICROINCHES / 1.27 MICROMETERS MIN. *THE PRIMARY SHIPPING CARTON WILL BE LABELED "COMPLIANT TO ROHS DIRECTIVE 2002/95/EC AND ELV ANNEX II OF DIRECTIVE 2000/53/EC". CARTONS WITHOUT THIS LABEL MAY CONTAIN PRODUCT WITH TIN-LEAD IN THE PC TAILS AND/OR SHIELD. SHIELD:														
F		<ul> <li>100 MICROINCHES / 2.54 MICROMETERS NICKEL OVER 50 MICROINCHES / 1.27 MICROMETERS COPPER UNDERPLATE PCB GROUND TABS DIPPED IN TIN</li> <li>3) PRODUCT SPECIFICATION AND PROCESSING PARAMETERS: PS-43202.</li> <li>4) PACKAGING SPECIFICATION:</li> <li>UNSHIELDED CONNECTOR ASSEMBLIES PACKAGED IN THERMOFORMED TRAYS PER MOLEX PACKAGING SPECIFICATION PK-43202-003.</li> <li>UNSHIELDED CONNECTOR ASSEMBLIES PACKAGED IN TUBES PER MOLEX PACKAGING SPECIFICATION PK-43202-005.</li> <li>SHIELDED CONNECTOR ASSEMBLIES PACKAGED IN THERMOFORMED TRAYS PER MOLEX PACKAGING SPECIFICATION PK-43202-005.</li> <li>SHIELDED CONNECTOR ASSEMBLIES PACKAGED IN THERMOFORMED TRAYS PER MOLEX PACKAGING SPECIFICATION PK-43202-004.</li> <li>5) SEE SHEETS 7 - 9 FOR P.C. BOARD LAYOUTS.</li> <li>6) CONFORMS TO FCC REGULATION PART 68.5 FOR MODULAR JACKS.</li> </ul>													
E															
D				PART CONFR CIFICATION PS		S B REQUIRE	MENTS OF CO						C		
с		DF	RAWING L	EGEND									C		
В	DRAWING LEGEND SHEET 1- NOTES; DRAWING LEGEND SHEET 2- SHIELDED MODULAR JACK W/ BOTTOM GROUND TABS SHEET 3- SHIELDED MODULAR JACK W/O BOTTOM GROUND TABS SHEET 4- UNSHIELDED MODULAR JACK SHEET 5- PART NUMBER CHARTS DMENSION STYLE SYMBOLS CUALITY SYMBOLS														
A	SHEET & SHEET & SHEET &	5- PART NU 7- Footprin 3- Footprin	IMBER CHARTS NT LAYOUT FO NT LAYOUT FO		HOUSING	ADD VIEWS EC NO: UCP20	CHYKON: JBELL CHYKO: JBELL APPR: FSNI TH Rev DESCRIP BESCRIP	2 PLACES ± 0.25 1 PLACE ± 0.36 ANGULAR	<u>±.014</u> JTR <u>±</u> APPRC <u>±1/20</u> FSMI APPLICABLE SE MAIN SIZE	1993/03/3           DVED BY         DATE           TH         2012/02/0           RIAL NO.         E           SHTS         5&60           THIS DRAWING CONT         INCORPORATED AND	9 MOLEX MOL DOCUMENT NO. SI TAINS INFORMATIO		ORATED SHEET NO. 1 OF 9 IETARY TO MOLEX		
tt R	o_frame_C_P_AM_T lev. F 2009/06/18	12	11	10	9	8	7	6	5	4	З	2	1		

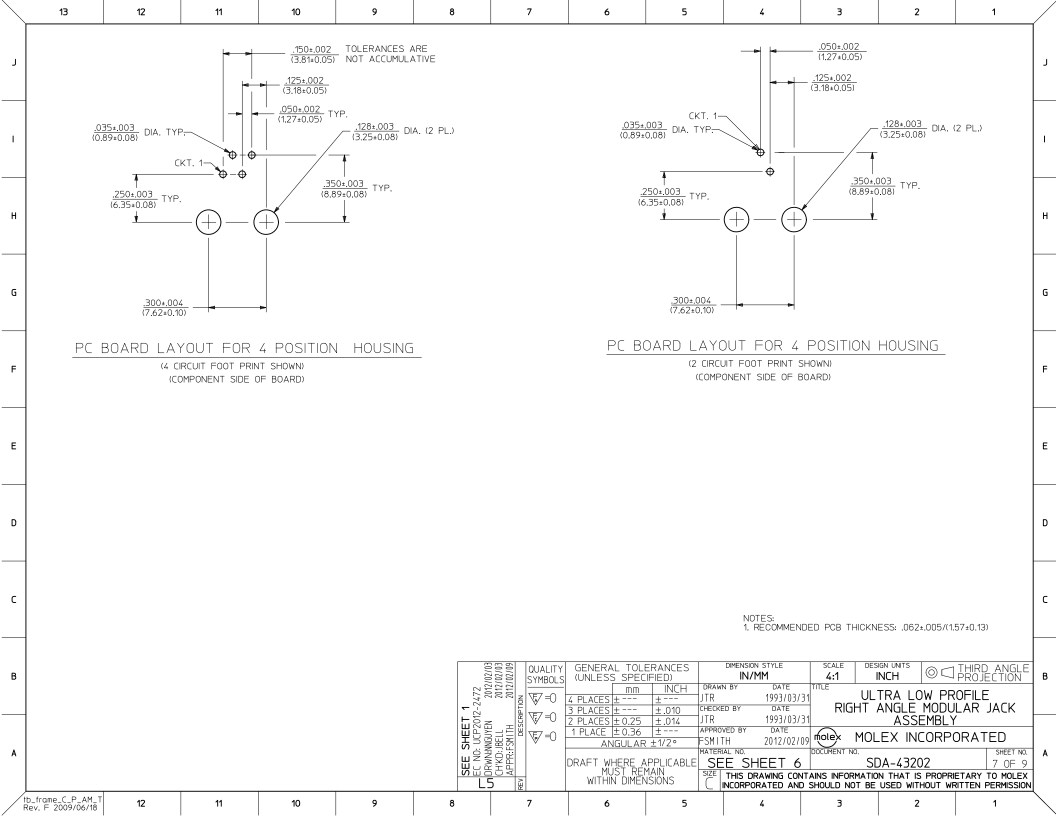


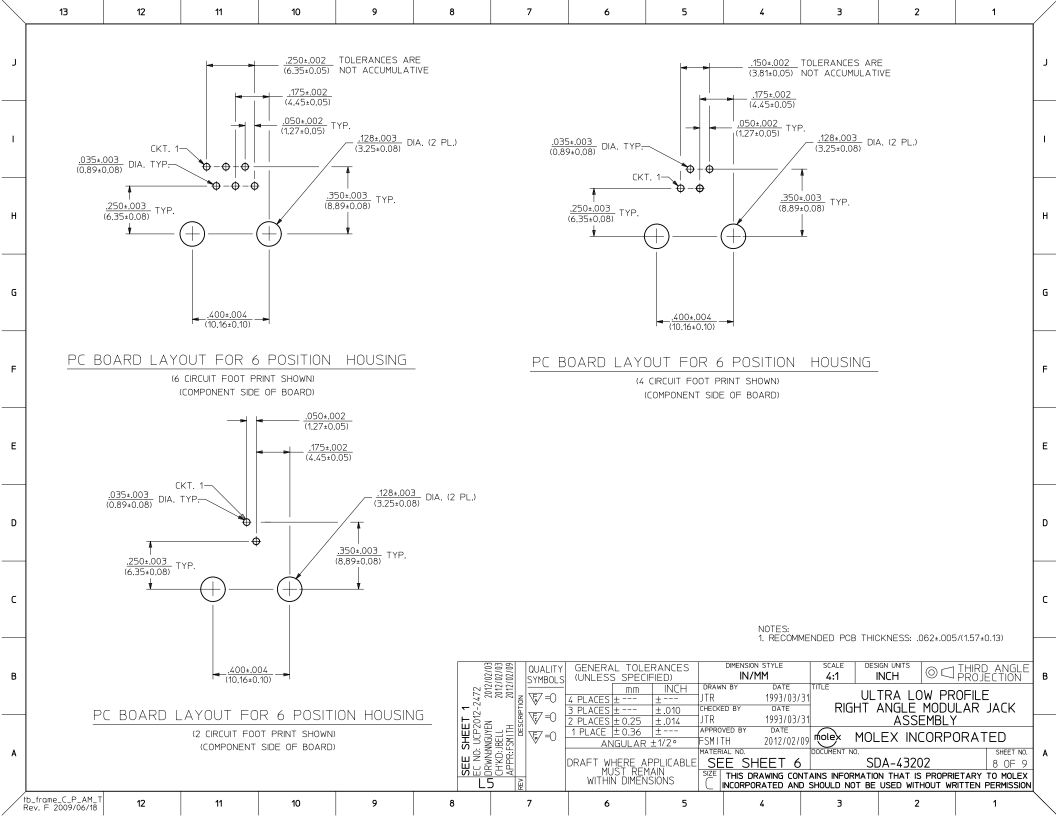


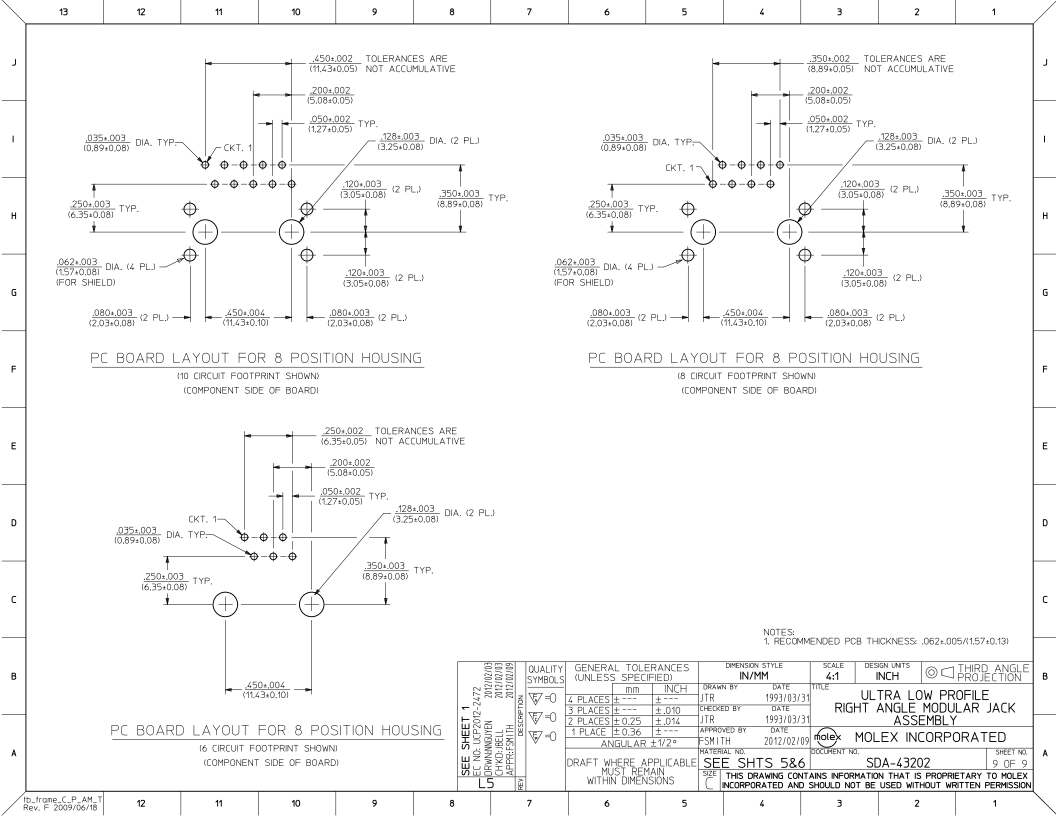


	13	12	11	10	9	8	7		6	5	4	3	2	1	
L	SHI	ELDED M	ODULAR	JACKS W/BC	DTTOM GROUN							L			
	ASSEMBLY MATERIAL NUMBER	CONNECTOR SIZE	NUMBER OF CIRCUITS	SIDE/TOP PANEL GROUND TAB OPTION	PCB GROUND TAB OPTION	TERMINAL PLATING OPTION	PACKAGING OPTION	HOUSING COLOR	_						
	43202-8900	8	10	A	FRONT POSITION	A	TRAY		-						
	43202-8901	8	10	В	FRONT POSITION	A	TRAY								.
· ·	43202-8902 43202-8903	8	10	<u> </u>	FRONT POSITION	A	TRAY TRAY								'
-	43202-8908	8	10 10	D A	REAR POSITION	A	TRAY								
	43202-8909	8	10	В	REAR POSITION	A	TRAY								
	43202-8910	8	10	С	REAR POSITION	A	TRAY								
	43202-8911	8	10 8	D	REAR POSITION	A	TRAY TRAY	BLACK							
н	43202-8916 43202-8917	8	8	A B	FRONT POSITION	A	TRAY								н
	43202-8918	8	8	C	FRONT POSITION	A	TRAY								
	43202-8919	8	8	D	FRONT POSITION	A	TRAY								
	43202-8924	8	8	A	REAR POSITION	A	TRAY TRAY								
-	43202-8925 43202-8926	8	8	B C	REAR POSITION	A	TRAY								
G	43202-8927	8	8	D	REAR POSITION	A	TRAY								G
						· · · · · · · · · · · · · · · · · · ·			-1						
F															F
Е															E
D															D
U															
															_
С															C
							888 M	ALITY GEN	IERAL TOL	FRANCES	DIMENSION STYLE	SCALE DE			1
в								1BOLS (UN	ESS SPEC	(IFIED)	IN/MM	4:1		THIRD ANGLE	В
							2012 2012		mm		и ву Date 1993/03/		TRA LOW F		
						- I	 1]ē  ₩		(CES ±	<u>±</u> JTR ±.010 снеск	1993/03/ ED BY DATE		ANGLE MOL	ULAR JACK	
							5 li V	=U 2 PL/	CES ± 0.25	±.014 JTR	1993/03/	/31	ASSEMBI	_Y	
						単	륏믩끸흴匙樫		ACE ± 0.36	± APPRC	VED BY DATE		EX INCOR		]
А						y			ANGULAF	MATER	RIAL NO.	09 MOL		SHEET NO.	A
						 出		DRAF	T WHERE A	PPLICABLE S	SEE CHART	S	DA-43202	5 OF 9	^
						St	С С NO: UCP2012-2472 С DRWN:NGUYEN 2012/03 СНКD: JBELL 2012/03/03 АРРЯ:FSMITH 2012/02/09 лее		MUST RE	MAIN SIZE	THIS DRAWING CO	NTAINS INFORMATIO	ON THAT IS PROP	RIETARY TO MOLEX	1
		-						<b>`</b>			INCURPORATED AN	U SHOULD NOT BE	USED WITHOUT	WRITTEN PERMISSION	Ĺ
R R	o_frame_C_P_AM_ ev. F 2009/06/18	12	11	10	9	8	7		6	5	4	З	2	1	$\backslash$

	13	12	11	10	9	8	7			6	5		4	3		2	1	
L	SHIEL	DED MOD	iular ja	ACKS W/O BO	OTTOM GROUN	ND TABS	(SHEET	3)			UNSHI	IELDED	MODULA	R JACK	S- (S⊢	IEET 4)		
	ASSEMBLY MATERIAL NUMBER	CONNECTOR SIZE	NUMBER OF CIRCUITS	SIDE/TOP PANEL GROUND TAB OPTION	PCB GROUND TAB OPTION	TERMINAL PLATING OPTION	PACKAGING	HOUSI		MA	SEMBLY TERIAL JMBER	CONNECTO	OR NUMBER OF CIRCUITS	TERMINAL PLATING OPTION	KEYING OPTION	PACKAGING	HOUSING COLOR	
	43202-8800 43202-8801	8 8	10 10	E	FRONT POSITION FRONT POSITION	A	TRAY TRAY	_		432	202-4101 02-4104 02-6101	4	4 2 6	A A A	NO NO NO	TRAY TRAY TRAY		
	43202-8802 43202-8803 43202-8808	8 8 8	10 10 10	G H E	FRONT POSITION FRONT POSITION REAR POSITION	A A A	TRAY TRAY TRAY	_		432	02-6102 02-6104 02-6105	6 6 6	6 4 4	B A B	NO NO NO	TRAY TRAY TRAY	BLACK	
	43202-8809 43202-8810 43202-8811	8 8	10 10	FG	REAR POSITION REAR POSITION	A A	TRAY TRAY TRAY	_		432 432	202-6107 202-6110 202-6113	6 6 6	2 6 2	A B A	N0 N0 N0	TRAY TUBE	ORANGE	
н	43202-8816 43202-8817	8 8 8	10 8 8	H E F	REAR POSITION FRONT POSITION FRONT POSITION	A A A	TRAY TRAY	BLAG	ск	432 432	202-6116 202-8101	6 8	2 10	A A	NO NO	TRAY TRAY TRAY	GREEN	н
	43202-8818 43202-8819 43202-8824	8 8 8	8 8 8	G H E	FRONT POSITION FRONT POSITION REAR POSITION	A A A	TRAY TRAY TRAY	_		432	02-8104 02-8105 202-8113	8 8 8	8 8 8	A B A	NO NO YES	TRAY TRAY TRAY	BLACK	
G	43202-8825 43202-8826 43202-8827	8 8 8	8 8 8	F G H	REAR POSITION REAR POSITION REAR POSITION	A A A	TRAY TRAY TRAY	_		43	202-8116 202-8119 202-8122	8 8 8	6 4 2	A A A	N0 N0 N0	TRAY TRAY TRAY		G
	I		I						,	432	202-8125 202-8504 202-8513	8 8 8	8 8 8	A A A	NO NO YES	TRAY TUBE TUBE	BLUE BLACK	
F														L				F
E																		E
D																		D
с																		с
в							2/02/03 2/02/03 2/02/09	UALITY YMBOLS		SS_SPE			ENSION STYLE	SCALE 4:1	design un		THIRD ANGLE PROJECTION	В
						- -	17 IEI		PLACE	mm S <u>+</u> S <u>+</u> S <u>+</u> 0,25	INCH ± ±.010 ±.014	JTR CHECKED BY	1993/03/	31 RIGI	HT ANG	LOW PRO LE MODUL SSEMBLY	OFILE _AR JACK	
A						SHEE	0: UCP2 4:NNGUYEN D: JBELL C: FSMITH C: FSMITH	7=0   ·	1 PLACE	E  ± 0.36 ANGULA	± R ±1/2°	APPROVED FSMITH MATERIAL N	BY DATE 2012/02/1		MOLEX	INCORPO	RATED	
						SEE	CHYKI REV APPPF	D	RAFT   WIT	WHERE MUST RE HIN DIME	APPLICABI MAIN NSIONS	SIZE TH				AT IS PROPRIE	6 OF 9 TARY TO MOLEX ITTEN PERMISSION	-
tt R	o_frame_C_P_AM_ ev. F 2009/06/18	12	11	10	9	8	7			6	5		4	З		2	1	$\overline{\ }$







## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Molex: 43202-6102