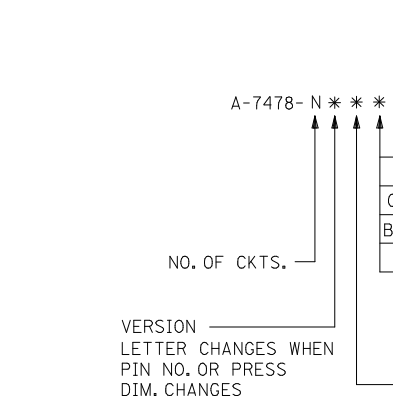
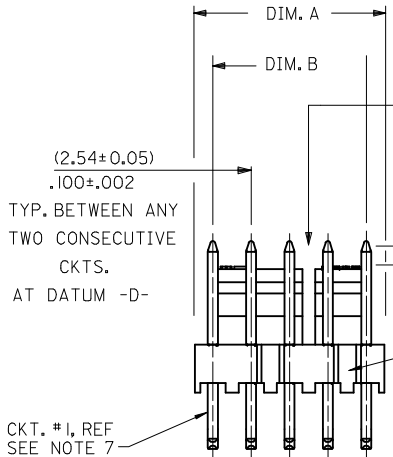
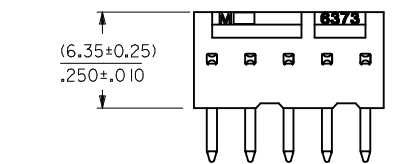
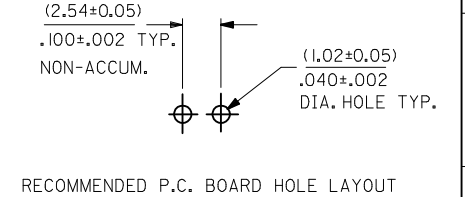
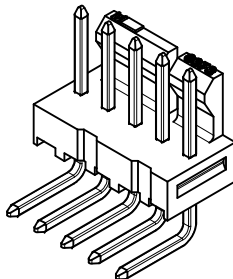
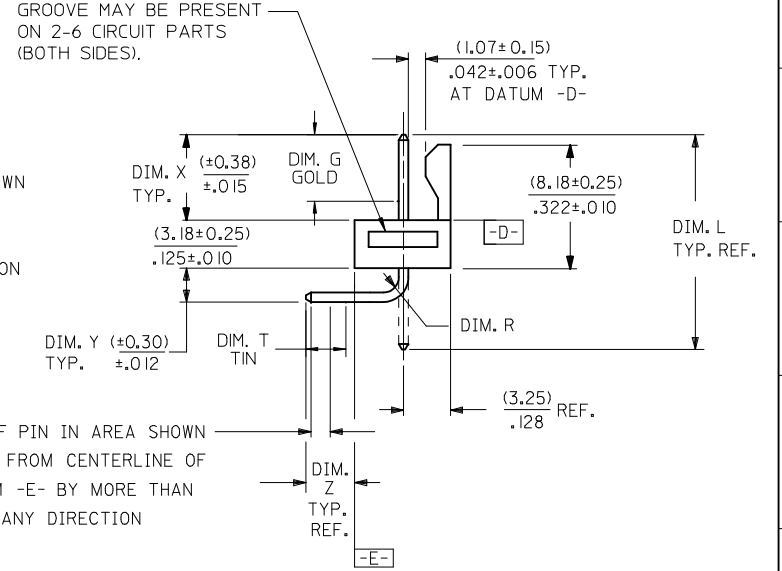


	13	12	11	10	9	8	7	6	5	4	3	2	1
28	(71.12 / 70.61) 2.800 / 2.780	(68.58 ± 0.25) 2.700 ± .010	4 , 5 24 , 25										
27	(68.58 / 68.07) 2.700 / 2.680	(66.04 ± 0.25) 2.600 ± .010	4 , 5 24 , 25										
26	(66.04 / 65.53) 2.600 / 2.580	(63.50 ± 0.25) 2.500 ± .010	4 , 5 20 , 21										
25	(63.50 / 62.99) 2.500 / 2.480	(60.96 ± 0.25) 2.400 ± .010	4 , 5 20 , 21										
24	(60.96 / 60.45) 2.400 / 2.380	(58.42 ± 0.25) 2.300 ± .010	4 , 5 20 , 21										
23	(58.42 / 57.96) 2.300 / 2.282	(55.88 ± 0.23) 2.200 ± .009	4 , 5 20 , 21										
22	(55.88 / 55.42) 2.200 / 2.182	(53.34 ± 0.23) 2.100 ± .009	4 , 5 16 , 17										
21	(53.34 / 52.88) 2.100 / 2.082	(50.80 ± 0.23) 2.000 ± .009	4 , 5 16 , 17										
20	(50.80 / 50.34) 2.000 / 1.982	(48.26 ± 0.23) 1.900 ± .009	4 , 5 16 , 17										
19	(48.26 / 47.80) 1.900 / 1.882	(45.72 ± 0.23) 1.800 ± .009	4 , 5 16 , 17										
18	(45.72 / 45.31) 1.800 / 1.784	(43.18 ± 0.20) 1.700 ± .008	4 , 5 12 , 13										
17	(43.18 / 42.77) 1.700 / 1.684	(40.64 ± 0.20) 1.600 ± .008	4 , 5 12 , 13										
16	(40.64 / 40.23) 1.600 / 1.584	(38.10 ± 0.20) 1.500 ± .008	4 , 5 12 , 13										
15	(38.10 / 37.69) 1.500 / 1.484	(35.56 ± 0.20) 1.400 ± .008	4 , 5 12 , 13										
14	(35.56 / 35.20) 1.400 / 1.386	(33.02 ± 0.18) 1.300 ± .007	4 , 5 8 , 9										
13	(33.02 / 32.66) 1.300 / 1.286	(30.48 ± 0.18) 1.200 ± .007	4 , 5 8 , 9										
12	(30.48 / 30.12) 1.200 / 1.186	(27.94 ± 0.18) 1.100 ± .007	4 , 5 8 , 9										
11	(27.94 / 27.58) 1.100 / 1.086	(25.40 ± 0.18) 1.000 ± .007	4 , 5 8 , 9										
10	(25.40 / 25.04) 1.000 / .986	(22.86 ± 0.15) .900 ± .006	4 , 5										
9	(22.86 / 22.50) .900 / .886	(20.32 ± 0.15) .800 ± .006	4 , 5										
8	(20.32 / 19.96) .800 / .786	(17.78 ± 0.15) .700 ± .006	4 , 5										
7	(17.78 / 17.42) .700 / .686	(15.24 ± 0.13) .600 ± .005	4 , 5										
6	(15.24 / 14.88) .600 / .586	(12.70 ± 0.13) .500 ± .005	4 , 5										
5	(12.70 / 12.40) .500 / .488	(10.16 ± 0.13) .400 ± .005	NONE										
4	(10.16 / 9.86) .400 / .388	(7.62 ± 0.13) .300 ± .005	NONE										
3	(7.62 / 7.32) .300 / .288	(5.08 ± 0.10) .200 ± .004	NONE										
2	(5.08 / 4.78) .200 / .188	(2.54 ± 0.05) .100 ± .002	NONE										



- NOTES:
- MATERIAL: NYLON, UL94V-0, COLOR: WHITE
  - FINISH:
    - (154) = OVERALL TIN: (0.00254)/.000100 MIN., OVERALL NICKEL UNDERPLATE: (0.00127)/.000050 MIN.
    - (197) = OVERALL REFLOWED MATTE TIN: 0.00152/.000060 MIN OVER 0.00127/.000050 MIN NICKEL.
    - (222) = OVERALL MATTE TIN: (0.00254)/.000100 MIN., OVERALL NICKEL UNDERPLATE: (0.00127)/.000050 MIN.
    - (208) = SELECT GOLD: 0.00038/.000015 MIN, SELECT MATTE TIN: 0.00254/.000100, BOTH OVER 0.00127/.000050 MIN NICKEL.
    - (228) = SELECT GOLD: 0.00076/.000030 MIN, SELECT MATTE TIN: 0.00254/.000100, BOTH OVER 0.00127/.000050 MIN NICKEL.
    - (241) = SELECT GOLD: 0.00051/.000020 MIN, SELECT MATTE TIN: 0.00254/.000100, BOTH OVER 0.00127/.000050 MIN NICKEL.
  - PARTS CONFORM TO PRODUCT SPECIFICATION PS-10-07.
  - PACKAGING INFORMATION: SEE LEGEND.
  - PARTS ARE STACKABLE END TO END ON (2.54)/.100 CENTERS.
  - PIN PUSH OUT FORCE: 2 LBS. MIN.
  - CIRCUIT ONE DESIGNATION IS USED TO DEFINE VOID LOCATION. CIRCUIT ONE MAY OR MAY NOT LINE UP WITH CIRCUIT ONE ON THE MATING HOUSING.
  - THIS PART CONFORMS TO CLASS B REQUIREMENTS OF COSMETIC SPECIFICATION PS-45499-002.



ADD 222 TO NOTE 2	REV	DESCRIPTION	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE		SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION
				mm	INCH	MM/IN	DATE			
AA1				4 PLACES ± .010	± .010	MM/IN	1987/07/30	4:1	INCH	FRICITION LOCK HEADER ASY .100 CL BENT SQ PINS 7478 SERIES DWG <b>molex</b>
				3 PLACES ± .010	± .010					
				2 PLACES ± 0.25	± .015					SHEET NO. 1 OF 7
				1 PLACE ± 0.38	± .015					
				0 PLACE ± .010	± .010					
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS				ANGULAR ±1/2°		MATERIAL NO.		DRAWN BY DATE		
				SEE CHART		CHECKED BY DATE		APPROVED BY DATE		
				THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION						

	13	12	11	10	9	8	7	6	5	4	3	2	1
J	ENG. NO.	PIN NO.	DIM. L	DIM. X	DIM. Z	DIM. Y	DIM. W	DIM. R	DIM. G	DIM. T			
	A-7478-NA222	2766-41(222) OR 4266-0667	(18.80) .740	(6.71) .264	(3.58) .141	(3.05) .120	90°	(1.17) .046	N/A	OVERALL			
	A-7478-NA241	4266-0666	(18.80) .740	(6.71) .264	(3.58) .141	(3.05) .120	90°	(1.17) .046	(4.57) .180	(3.43) .135			
I	A-7478-NA241T	4266-0666	(18.80) .740	(6.71) .264	(3.58) .141	(3.05) .120	90°	(1.17) .046	(4.57) .180	(3.43) .135			
	A-7478-NA197T	4266-0662	(18.80) .740	(6.71) .264	(3.58) .141	(3.05) .120	90°	(1.17) .046	N/A	OVERALL			
H													
G													
F													
E													
D													
C													

B	<b>SEE SHEET 1</b> EC NO: UCP2014-4754 DRWN:JFOX 2014/05/13 CHKD:HKIPPER 2014/05/13 APPR:FSMITH 2014/05/16	QUALITY SYMBOLS 	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE	SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION
			mm	INCH	MM/IN	---	INCH	
A	AA1	DESCRIPTION	4 PLACES ± --- ± --- 3 PLACES ± --- ± .010 2 PLACES ± 0.25 ± .015 1 PLACE ± 0.38 ± --- 0 PLACE ± --- ± ---		DRAWN BY DATE GUZIC 1987/07/30	TITLE FRICTION LOCK HEADER ASY .100 CL BENT SQ PINS 7478 SERIES DWG		
			ANGULAR ±1/2° DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		CHECKED BY DATE PATEL 1987/07/30	APPROVED BY DATE FSMITH 2014/05/16		
					MATERIAL NO.	DOCUMENT NO.	SHEET NO. 2 OF 7	
					SEE CHART SDA-7478			
					THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION			

	13	12	11	10	9	8	7	6	5	4	3	2	1	
	A-7478-NA222		A-7478-NA241		A-7478-NA241T		A-7478-NA197T							
J	PART NO.	ENG. NO.	PART NO.	ENG. NO.	PART NO.	ENG. NO.	PART NO.	ENG. NO.	PART NO.	ENG. NO.	PART NO.	ENG. NO.	PART NO.	ENG. NO.
	22-05-302I	A-7478-2A222	22-12-2024	A-7478-2A241	50-29-1710	A-7478-2A241T	50-34-8500	A-7478-2A197T						
	22-05-303I	A-7478-3A222	22-12-2034	A-7478-3A241	50-29-1711	A-7478-3A241T	50-34-8501	A-7478-3A197T						
	22-05-304I	A-7478-4A222	22-12-2044	A-7478-4A241	50-29-1705	A-7478-4A241T	50-34-8502	A-7478-4A197T						
I	22-05-305I	A-7478-5A222	22-12-2054	A-7478-5A241	50-29-1712	A-7478-5A241T								
	22-05-306I	A-7478-6A222	22-12-2064	A-7478-6A241	50-29-1713	A-7478-6A241T								
	22-05-307I	A-7478-7A222	22-12-2074	A-7478-7A241	50-29-1714	A-7478-7A241T								
	22-05-308I	A-7478-8A222	22-12-2084	A-7478-8A241	50-29-1715	A-7478-8A241T								
	22-05-309I	A-7478-9A222	22-12-2094	A-7478-9A241	50-29-1716	A-7478-9A241T								
H	22-05-310I	A-7478-10A222	22-12-2104	A-7478-10A241	50-29-1717	A-7478-10A241T								
	22-05-311I	A-7478-11A222	22-12-2114	A-7478-11A241	50-29-1718	A-7478-11A241T								
	22-05-312I	A-7478-12A222	22-12-2124	A-7478-12A241	50-29-1719	A-7478-12A241T								
	22-05-313I	A-7478-13A222	22-12-2134	A-7478-13A241	50-29-1720	A-7478-13A241T								
	22-05-314I	A-7478-14A222	22-12-2144	A-7478-14A241	50-29-1721	A-7478-14A241T								
G	22-05-315I	A-7478-15A222	22-12-2154	A-7478-15A241	50-29-1722	A-7478-15A241T								
	22-05-316I	A-7478-16A222	22-12-2164	A-7478-16A241	50-29-1723	A-7478-16A241T								
	22-05-317I	A-7478-17A222	22-12-2174	A-7478-17A241	50-29-1724	A-7478-17A241T								
	22-05-318I	A-7478-18A222	22-12-2184	A-7478-18A241	50-29-1725	A-7478-18A241T								
	22-05-319I	A-7478-19A222	22-12-2194	A-7478-19A241	50-29-1726	A-7478-19A241T								
	22-05-320I	A-7478-20A222	22-12-2204	A-7478-20A241	50-29-1727	A-7478-20A241T								
F	22-05-321I	A-7478-21A222	22-12-2214	A-7478-21A241	50-29-1728	A-7478-21A241T								
	22-05-322I	A-7478-22A222	22-12-2224	A-7478-22A241	50-29-1729	A-7478-22A241T								
	22-05-323I	A-7478-23A222	22-12-2234	A-7478-23A241	50-29-1730	A-7478-23A241T								
	22-05-324I	A-7478-24A222	22-12-2244	A-7478-24A241	50-29-1731	A-7478-24A241T								
	22-05-325I	A-7478-25A222	22-12-2254	A-7478-25A241	50-29-1732	A-7478-25A241T								
	22-05-326I	A-7478-26A222	22-12-2264	A-7478-26A241	50-29-1733	A-7478-26A241T								
E	22-05-327I	A-7478-27A222	22-12-2274	A-7478-27A241	50-29-1734	A-7478-27A241T								
	22-05-328I	A-7478-28A222	22-12-2284	A-7478-28A241	50-29-1735	A-7478-28A241T								

SEE SHEET 1 EC NO: UCP2014-4754 DRWN:JDFX CHKD:MKL/PPR APPR:FSM/TH	2014/05/13 2014/05/13 2014/05/16	DESCRIPTION REV	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE	SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION	
			▽=0	mm INCH	MM/IN	---	INCH	DRAWN BY DATE GUZIC 1987/07/30 CHECKED BY DATE PATEL 1987/07/30 APPROVED BY DATE FSMITH 2014/05/16 MATERIAL NO. SEE CHART DOCUMENT NO. SDA-7478 SHEET NO. 3 OF 7	
			▽=0	4 PLACES ± --- ± ---	3 PLACES ± --- ± .010	2 PLACES ± 0.25 ± .015	1 PLACE ± 0.38 ± ---		0 PLACE ± --- ± ---
			▽=0	ANGULAR ±1/2°					
AA1	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS								

	13	12	11	10	9	8	7	6	5	4	3	2	1
J	ENG. NO.	PIN NO.	DIM. L	DIM. X	DIM. Z	DIM. Y	DIM. W	DIM. R	DIM. G	DIM. T			
	A-7478-NA228	42663-0664	(18.80) .740	(6.71) .264	(3.58) .141	(3.05) .120	90°	(1.17) .046	(4.57) .180	(3.43) .135			
	A-7478-NE197	42663-0742	(19.81) .780	(7.75) .305	(3.56) .140	(3.05) .120	90°	(1.17) .046	N/A	OVERALL			
I	A-7478-NF197	42663-0622	(18.29) .720	(6.73) .265	(2.92+.25) .115±.010	(3.18) .125 REF.	90°	(1.17) .046	N/A	OVERALL			
	A-7478-NH197	42663-0482	(16.51) .650	(7.49) .295	(2.69) .106	(0.64) .025	90°	(.64) .025	N/A	OVERALL			
	A-7478-NM208	42663-0564	(17.53) .690	(7.57) .298	(3.63) .143	(0.64) .025	90°	(.64) .025	(5.08) .200	(3.43) .135			
H	A-7478-NA154	42663-0668	(18.80) .740	(6.71) .264	(3.58) .141	(3.05) .120	90°	(1.17) .046	N/A	OVERALL			
	A-7478-ANE197	42663-0742	(19.81) .780	(7.75) .305	(3.56) .140	(3.05) .120	90°	(1.17) .046	N/A	OVERALL			
	A-7478-NM197	42663-0562	(17.53) .690	(7.57) .298	(3.63) .143	(.64) .025	90°	(.64) .025	N/A	OVERALL			
G	A-7478-NH228	42663-0483	(16.51) .650	(7.49) .295	(2.69) .106	(.64) .025	90°	(.64) .025	(5.08) .200	(5.08) .200			
	A-7478-NN197	42663-0662	(18.80) .740	(6.71) .264	(3.58) .141	(3.05) .120	90°	(1.17) .046	N/A	OVERALL			
F	A-7478-NP197	42663-1142	(24.89) .980	(6.60) .260	(9.73) .383	(3.05) .120	90°	(1.17) .046	N/A	OVERALL			
E													
D													
C													

<b>SEE SHEET 1</b> EC NO: UCP2014-4754 DRWN:JDFX 2014/05/13 CHKD:HKJPPER 2014/05/13 APPR:FSMLTH 2014/05/16	QUALITY SYMBOLS 	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE		SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION
				MM/IN		---	INCH	
				DRAWN BY	DATE	TITLE		
				CHECKED BY	DATE			
AA1	REV	ANGULAR ±1/2°		MATERIAL NO.		DOCUMENT NO.		SHEET NO.
		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SEE CHART		SDA-7478		4 OF 7
				THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION				

	13	12	11	10	9	8	7	6	5	4	3	2	1	
	A-7478-NA228		A-7478-NE197		A-7478-NF197		A-7478-NH197		A-7478-NM208		A-7478-NA154			
J	PART NO.	ENG. NO.	PART NO.	ENG. NO.	PART NO.	ENG. NO.	PART NO.	ENG. NO.	PART NO.	ENG. NO.	PART NO.	ENG. NO.	PART NO.	ENG. NO.
	22-12-2026	A-7478-2A228	22-05-8025	A-7478-2E197		A-7478-2F197	S	22-05-8020	A-7478-2H197	S		A-7478-2M208	50-30-4424	A-7478-2A154
	22-12-2036	A-7478-3A228		A-7478-3E197		A-7478-3F197	S	22-05-8030	A-7478-3H197	S		A-7478-3M208	50-30-4434	A-7478-3A154
	22-12-2046	A-7478-4A228		A-7478-4E197		A-7478-4F197	S	22-05-8040	A-7478-4H197	S		A-7478-4M208	50-30-4444	A-7478-4A154
I	22-12-2056	A-7478-5A228	22-05-8055	A-7478-5E197	22-05-9058	A-7478-5F197	S	22-05-8050	A-7478-5H197	S		A-7478-5M208		
	22-12-2066	A-7478-6A228		A-7478-6E197		A-7478-6F197	S	22-05-8060	A-7478-6H197	S		A-7478-6M208		
	22-12-2076	A-7478-7A228		A-7478-7E197		A-7478-7F197	S	22-05-8070	A-7478-7H197	S		A-7478-7M208		
	22-12-2086	A-7478-8A228		A-7478-8E197		A-7478-8F197	S	22-05-8080	A-7478-8H197	S		A-7478-8M208		
	22-12-2096	A-7478-9A228		A-7478-9E197		A-7478-9F197	S	22-05-8090	A-7478-9H197	S		A-7478-9M208		
H	22-12-2106	A-7478-10A228		A-7478-10E197		A-7478-10F197	S	22-05-8100	A-7478-10H197	S		A-7478-10M208		
	22-12-2116	A-7478-11A228		A-7478-11E197		A-7478-11F197	S	22-05-8110	A-7478-11H197	S		A-7478-11M208		
	22-12-2126	A-7478-12A228		A-7478-12E197		A-7478-12F197	S	22-05-8120	A-7478-12H197	S	22-12-2123	A-7478-12M208		
	22-12-2136	A-7478-13A228		A-7478-13E197		A-7478-13F197	S	22-05-8130	A-7478-13H197	S		A-7478-13M208		
	22-12-2146	A-7478-14A228		A-7478-14E197		A-7478-14F197	S	22-05-8140	A-7478-14H197	S		A-7478-14M208		
	22-12-2156	A-7478-15A228		A-7478-15E197		A-7478-15F197	S	22-05-8150	A-7478-15H197	S		A-7478-15M208		
G	22-12-2166	A-7478-16A228		A-7478-16E197		A-7478-16F197	S	22-05-8160	A-7478-16H197	S		A-7478-16M208		
	22-12-2176	A-7478-17A228		A-7478-17E197		A-7478-17F197	S	22-05-8170	A-7478-17H197	S		A-7478-17M208		
	22-12-2186	A-7478-18A228		A-7478-18E197		A-7478-18F197	S	22-05-8180	A-7478-18H197	S		A-7478-18M208		
	22-12-2196	A-7478-19A228		A-7478-19E197		A-7478-19F197	S	22-05-8190	A-7478-19H197	S		A-7478-19M208		
	22-12-2206	A-7478-20A228		A-7478-20E197		A-7478-20F197	S	22-05-8200	A-7478-20H197	S		A-7478-20M208		
F	22-12-2216	A-7478-21A228		A-7478-21E197		A-7478-21F197	S	22-05-8210	A-7478-21H197	S		A-7478-21M208		
	22-12-2226	A-7478-22A228		A-7478-22E197		A-7478-22F197	S	22-05-8220	A-7478-22H197	S		A-7478-22M208		
	22-12-2236	A-7478-23A228		A-7478-23E197		A-7478-23F197	S	22-05-8230	A-7478-23H197	S		A-7478-23M208		
	22-12-2246	A-7478-24A228		A-7478-24E197		A-7478-24F197	S	22-05-8240	A-7478-24H197	S		A-7478-24M208		
	22-12-2256	A-7478-25A228		A-7478-25E197		A-7478-25F197	S	22-05-8250	A-7478-25H197	S		A-7478-25M208		
	22-12-2266	A-7478-26A228		A-7478-26E197		A-7478-26F197	S	22-05-8260	A-7478-26H197	S		A-7478-26M208		
E	22-12-2276	A-7478-27A228		A-7478-27E197		A-7478-27F197	S	22-05-8270	A-7478-27H197	S		A-7478-27M208		
	22-12-2286	A-7478-28A228		A-7478-28E197		A-7478-28F197	S	22-05-8280	A-7478-28H197	S		A-7478-28M208		

<b>SEE SHEET 1</b> EC NO: UCP2014-4754 DRWN: JDOX CHKD: JHK/PPR APPR: FSM/TH 2014/05/13 2014/05/13 2014/05/16	QUALITY SYMBOLS 	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE <b>MM/IN</b>		SCALE ---	DESIGN UNITS <b>INCH</b>	THIRD ANGLE PROJECTION		
				DRAWN BY GUZIC	DATE 1987/07/30	TITLE <b>FRICTION LOCK HEADER ASY</b> <b>.100 CL BENT SQ PINS</b> <b>7478 SERIES DWG</b>				
				CHECKED BY PATEL	DATE 1987/07/30	APPROVED BY FSMITH				
				MATERIAL NO. <b>SEE CHART</b>	DATE 2014/05/16	DOCUMENT NO. <b>SDA-7478</b>	SHEET NO. <b>5 OF 7</b>			
DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS										
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION										

13		12		11		10		9		8		7		6		5		4		3		2		1			
PART NO.		ENG. NO.		PART NO.		ENG. NO.		PART NO.		ENG. NO.		PART NO.		ENG. NO.		PART NO.		ENG. NO.		PART NO.		ENG. NO.		PART NO.		ENG. NO.	
								A-7478-ANE197				A-7478-NM197															
									A-7478-A2E197			22-12-4028			A-7478-2M197												
									A-7478-A3E197			22-12-4038			A-7478-3M197												
									A-7478-A4E197			22-12-4048			A-7478-4M197												
								22-05-3055	A-7478-A5E197			22-12-4058			A-7478-5M197												
									A-7478-A6E197			22-12-4068			A-7478-6M197												
								22-05-3075	A-7478-A7E197			22-12-4078			A-7478-7M197												
									A-7478-A8E197			22-12-4088			A-7478-8M197												
									A-7478-A9E197			22-12-4098			A-7478-9M197												
									A-7478-A10E197			22-12-4108			A-7478-10M197												
									A-7478-A11E197			22-12-4118			A-7478-11M197												
									A-7478-A12E197			22-12-4128			A-7478-12M197												
									A-7478-A13E197			22-12-4138			A-7478-13M197												
									A-7478-A14E197			22-12-4148			A-7478-14M197												
									A-7478-A15E197			22-12-4158			A-7478-15M197												
									A-7478-A16E197			22-12-4168			A-7478-16M197												
									A-7478-A17E197			22-12-4178			A-7478-17M197												
									A-7478-A18E197			22-12-4188			A-7478-18M197												
								22-05-3195	A-7478-A19E197			22-12-4198			A-7478-19M197												
									A-7478-A20E197			22-12-4208			A-7478-20M197												
									A-7478-A21E197			22-12-4218			A-7478-21M197												
									A-7478-A22E197			22-12-4228			A-7478-22M197												
									A-7478-A23E197			22-12-4238			A-7478-23M197												
									A-7478-A24E197			22-12-4248			A-7478-24M197												
									A-7478-A25E197			22-12-4258			A-7478-25M197												
									A-7478-A26E197			22-12-4268			A-7478-26M197												
									A-7478-A27E197			22-12-4278			A-7478-27M197												
									A-7478-A28E197			22-12-4288			A-7478-28M197												

<b>SEE SHEET 1</b> EC NO: UCP2014-4754 DRWN: JDOX CHKD: HKIPPER APPR: FSMITH	2014/05/13 2014/05/13 2014/05/16	QUALITY SYMBOLS 	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE MM/IN		SCALE ---	DESIGN UNITS INCH	THIRD ANGLE PROJECTION	
					mm	INCH	DRAWN BY GUZIC	DATE 1987/07/30		TITLE <b>FRICITION LOCK HEADER ASY</b> <b>.100 CL BENT SQ PINS</b> <b>7478 SERIES DWG</b> 
			4 PLACES ± ---	± ---	CHECKED BY PATEL	DATE 1987/07/30				
			3 PLACES ± ---	± .010	APPROVED BY FSMITH	DATE 2014/05/16				
2 PLACES ± 0.25	± .015	MATERIAL NO. <b>SEE CHART</b>	DOCUMENT NO. SDA-7478							
1 PLACE ± 0.38	± ---	ANGULAR ±1/2°		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SHEET NO. 6 OF 7				
0 PLACE ± ---	± ---	SIZE C		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION						

A-7478-NH228				A-7478-NN197		A-7478-NP197					
PART NO.	ENG. NO.	PART NO.	ENG. NO.	PART NO.	ENG. NO.			PART NO.	ENG. NO.	PART NO.	ENG. NO.
22-16-3026	A-7478-2H228				A-7478-2N197	50-29-0033	A-7478-2P197				
22-16-3036	A-7478-3H228				A-7478-3N197		A-7478-3P197				
22-16-3046	A-7478-4H228				A-7478-4N197		A-7478-4P197				
22-16-3056	A-7478-5H228				A-7478-5N197	22-05-8053	A-7478-5P197				
22-16-3066	A-7478-6H228				A-7478-6N197		A-7478-6P197				
22-16-3076	A-7478-7H228				A-7478-7N197		A-7478-7P197				
22-16-3086	A-7478-8H228				A-7478-8N197		A-7478-8P197				
22-16-3096	A-7478-9H228				A-7478-9N197		A-7478-9P197				
22-16-3106	A-7478-10H228				A-7478-10N197		A-7478-10P197				
22-16-3116	A-7478-11H228				A-7478-11N197		A-7478-11P197				
22-16-3126	A-7478-12H228				A-7478-12N197		A-7478-12P197				
22-16-3136	A-7478-13H228				A-7478-13N197		A-7478-13P197				
22-16-3146	A-7478-14H228				A-7478-14N197		A-7478-14P197				
22-16-3156	A-7478-15H228				A-7478-15N197		A-7478-15P197				
22-16-3166	A-7478-16H228				A-7478-16N197		A-7478-16P197				
22-16-3176	A-7478-17H228			22-59-5176	A-7478-17N197		A-7478-17P197				
22-16-3186	A-7478-18H228				A-7478-18N197		A-7478-18P197				
22-16-3196	A-7478-19H228				A-7478-19N197		A-7478-19P197				
22-16-3206	A-7478-20H228				A-7478-20N197		A-7478-20P197				
22-16-3216	A-7478-21H228				A-7478-21N197		A-7478-21P197				
22-16-3226	A-7478-22H228				A-7478-22N197		A-7478-22P197				
22-16-3236	A-7478-23H228				A-7478-23N197		A-7478-23P197				
22-16-3246	A-7478-24H228				A-7478-24N197		A-7478-24P197				
22-16-3256	A-7478-25H228				A-7478-25N197		A-7478-25P197				
22-16-3266	A-7478-26H228				A-7478-26N197		A-7478-26P197				
22-16-3276	A-7478-27H228				A-7478-27N197		A-7478-27P197				
22-16-3286	A-7478-28H228				A-7478-28N197		A-7478-28P197				

<b>SEE SHEET 1</b> EC NO: UCP2014-4754 DRWN:JDFX CHKD:MKIPPR APPR:FSMITH	2014/05/13 2014/05/13 2014/05/16	QUALITY SYMBOLS 	GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE	SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION
					MM/IN	---	INCH	
					DRAWN BY	DATE	TITLE	
					CHECKED BY	DATE		
		ANGULAR ±1/2°		MATERIAL NO.	DOCUMENT NO.	SHEET NO.		
AA1		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		SEE CHART		SDA-7478		7 OF 7
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION								

Компания «Океан Электроники» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Поставка оригинальных импортных электронных компонентов напрямую с производств Америки, Европы и Азии, а так же с крупнейших складов мира;
- Широкая линейка поставок активных и пассивных импортных электронных компонентов (более 30 млн. наименований);
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Помощь Конструкторского Отдела и консультации квалифицированных инженеров;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Поставка электронных компонентов под контролем ВП;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- При необходимости вся продукция военного и аэрокосмического назначения проходит испытания и сертификацию в лаборатории (по согласованию с заказчиком);
- Поставка специализированных компонентов военного и аэрокосмического уровня качества (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Actel, Aeroflex, Peregrine, VPT, Syfer, Eurofarad, Texas Instruments, MS Kennedy, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Компания «Океан Электроники» является официальным дистрибьютором и эксклюзивным представителем в России одного из крупнейших производителей разъемов военного и аэрокосмического назначения «JONHON», а так же официальным дистрибьютором и эксклюзивным представителем в России производителя высокотехнологичных и надежных решений для передачи СВЧ сигналов «FORSTAR».



## JONHON

«JONHON» (основан в 1970 г.)

Разъемы специального, военного и аэрокосмического назначения:

(Применяются в военной, авиационной, аэрокосмической, морской, железнодорожной, горно- и нефтедобывающей отраслях промышленности)

«FORSTAR» (основан в 1998 г.)

ВЧ соединители, коаксиальные кабели, кабельные сборки и микроволновые компоненты:

(Применяются в телекоммуникациях гражданского и специального назначения, в средствах связи, РЛС, а так же военной, авиационной и аэрокосмической отраслях промышленности).



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