

	1	3	12	11	10	9	8	7		6		5		4	3	3	2	1	
L	CKT. TIN PLATE SIZE OPTION -A-				TIN PLATE OPTION -D-		15 GOLD PLATE OPTION -A-		15 GOLD PLA OPTION -D-			30 GOLD PLATE OPTION -A-		30 GOLD PLATE OPTION -D-			TIN PLATE OPTION -G-		L
		EDP. NO.	ENG. NO.	EDP. NO	. ENG. NO.	EDP. NO.	ENG. NO.	EDP. NO.		IG. NO.	EDP. NO.	ENG.	NO.	EDP. NO.	. E	ENG. NO.	EDP. NO.	ENG. NO.	1
	2	15-38-9020					4-70431-0176	15-47-5020	A-70-	431-0246	15-47-502			15-47-502		70431-0421			4
	3	-9030				-4038	-0177	-5030		-0247 -0248	-503		)352 )353	-50	-	-0422 -0423			-
	5	-9050				-4058	-0179	-5050		-0248	-505		)354	-50		-0423			-
	6	-9060				-4068	-0180	-5060		-0250	-506		0355	-50		-0425			1.
	7	-9070	-0006	-90	-0076	-4078	-0 18 1	-5070		-0251	-507	2 -0	356	-50	74	-0426			1
	8	-9080				-4088	-0 182	-5080		-0252	-508		)357	-50		-0427			
	9	-9090				-4098	-0183	-5090		-0253	-509		0358	-50		-0428			
	10	-9100				-4108	-0184	-5100		-0254	-510		0359	-510		-0429	15-38-9103	A-70431-0149	-
	  2	-9110 -9120	-0010			-4118	-0 185	-5110		-0255 -0256	-5112		0360 0361	-511		-0430 -0431			-
н	12	-9120	-0012			-4128	-0188	-5120		-0256	-5122		0361	-512		-0431			- н
	13	-9140				-4148	-0188	-5140		-0258	-5142		0363	-514		-0433			-
	15	-9150	-0014			-4158	-0189	-5150		-0259	-5152		0364	-515		-0434			1
	16	-9160				-4168	-0 190	-5160		-0260	-5 162		365	-5TI		-0435			1
	17	-9170	-0016	-91	72 -0086	-4178	-0191	-5170		-0261	-5172	2 -0	366	-517	'4	-0436			
	18	-9180	-0017	-91	82 -0087	-4188	-0 192	-5 180		-0262	-5 182	2 -(	0367	-518	4	-0437			
G	19	-9190	-00 18			-4198	-0193	-5 190		-0263	-5192		0368	-519		-0438			G
	20	-9200				-4208	-0194	-5200		-0264	-520		369	-52		-0439			4
	21	-9210	-0020			-4218	-0195	-5210		-0265	-5212		370	-52		-0440			-
	22	-9220				-4228	-0196	-5220		-0266 -0267	-522		0371 )372	-52		-0441 -0442			-
	24	-9240				-4248	-0198	-5240	♦	-0268	-524		373	-52		-0443			-
F	25		A-70431-002		52 A-70431-0094			15-47-5250	A-704		15-47-5252					0431-0444			J <sub>F</sub>
E	PLATING CARRIER STRIP   PER ES-88: COLOR CODE   TIN NONE   I5 GOLD YELLOW   30 GOLD RED															E			
D	PLATING CHART PER ES-88-*** TIN: TIN OVERALL THICKNESS: 3.81 MICROMETERS (150 MICROINCHES) MINIMUM ALL OVER A NICKEL UNDERPLATE. 15 GOLD: SELECTIVE GOLD (Au) WITH SELECTIVE TIN THICKNESS: 0.38 MICROMETERS (15 MICROINCHES) MINIMUM GOLD (Au) IN SELECT AREA															D			
С	I.90 MICROMETERS (75 MICROINCHES) MINIMUM TIN IN SELECT AREA ALL OVER A NICKEL UNDERPLATE. 30 GOLD: SELECTIVE GOLD (Au) WITH SELECTIVE TIN THICKNESS: 0.76 MICROMETERS (30 MICROINCHES) MINIMUM GOLD (Au) IN SELECT AREA I.90 MICROMETERS (75 MICROINCHES) MINIMUM TIN IN SELECT AREA ALL OVER A NICKEL UNDERPLATE.															с			
В	Image: State of the state														TOR, FFC	B			
A	Image: Stress of the stress																		
ti F	o_frame_ lev. F 20	C_P_AM_T 09/06/18	12	11	10	9	8	7		6		5		4		3	2	1	$\backslash$

## **Mouser Electronics**

Authorized Distributor

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

Molex: 15-47-5120