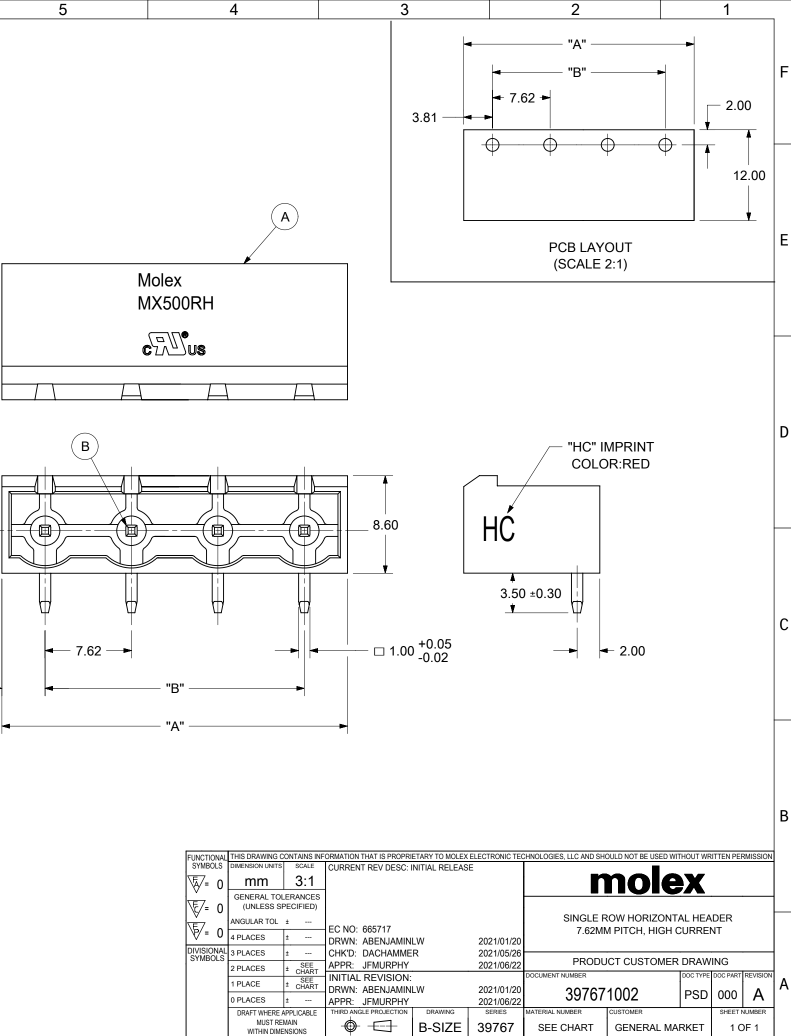
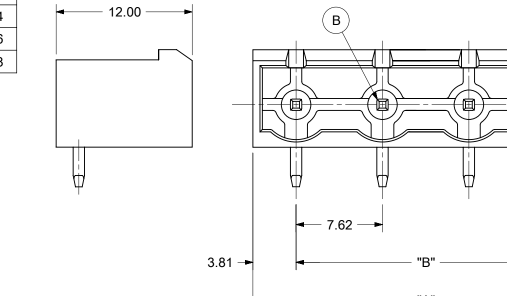
	10	9			8	7		
F	NUMBER OF CIRCUITS "XX"	MATERIAL NO.	EN	IG. NO	COLOR	DIM "A"	DIM "B"	
	02	397671002	MX500F	RH-02P-G12	GREEN	15.24	7.62	
	03	397671003	MX500F	RH-03P-G12	GREEN	22.86	15.24	
	04	397671004	MX500F	RH-04P-G12	GREEN	30.48	22.86	
	05	397671005	MX500RH-05P-G12		GREEN	38.10	30.48	
E	06	397671006	MX500F	RH-06P-G12	GREEN	45.72	38.10	
	07	397671007	MX500F	RH-07P-G12	GREEN	53.34	45.72	
	08	397671008	MX500F	RH-08P-G12	GREEN	60.96	53.34	
	09	397671009	MX500F	RH-09P-G12	GREEN	68.58	60.96	
	10	397671010	MX500F	RH-10P-G12	GREEN	76.20	68.58	
	11	397671011	MX500F	RH-11P-G12	GREEN	83.82	76.20	
	12	397671012	MX500F	RH-12P-G12	GREEN	91.44	83.82	
	13	397671013	MX500F	RH-13P-G12	GREEN	99.06	91.44	
D	14	397671014	MX500RH-14P-G12		GREEN	106.68	99.06	
	15	397671015	MX500F	RH-15P-G12	GREEN	114.30	106.68	
	16	397671016	MX500RH-16P-G12		GREEN	121.92	114.30	
	17	397671017	MX500RH-17P-G12		GREEN	129.54	121.92	
	18	397671018	MX500F	RH-18P-G12	GREEN	137.16	129.54	
	19	397671019	MX500F	RH-19P-G12	GREEN	144.78	137.16	
	20	397671020	MX500F	RH-20P-G12	GREEN	152.40	144.78	
	1							



3



5

6

## SPECIFICATIONS:

1. MATERIAL:

C

B

A. HOUSING, PA66, V0

B. TERMINAL: COPPER ALLOY, TIN PLATED

2. MAX. RATING: 300V, 18.5A (PER UL) 600V RATING MAY BE PERMISSIBLE IF PCB SOLDER PINS ARE ENCAPSULATED PER UL REQUIREMENTS

3. INSULATION WITHSTAND VOLTAGE: AC2000V/1 MIN.

4. INSULATION RESISTANCE: 500M $\Omega$  OR MORE AT DC500V

5. TEMPERATURE RANGE: -40°C TO +105°C

6. NOTE: ALL ELECTRICAL AND MECHANICAL SPECIFICATIONS PER UL 1059 AS NOTED IN MOLEX AGENCY APPROVAL FILE NO. E48521

	Total Pitch Tolerances in mm								Nominal dimension range										
										in mm									
	over	over	ovei	r   0\	/er	over	over	over	over	over	over	over	over	over	over	over	over	over	over
	0	30	53	7	0	90	115	150	200	250	0	30	53	70	90	115	150	200	250
A	to	to	to	t	o	to	to	to	to	to	to	to	to	to	to	to	to	to	to
	30	53	70	9	0	115	150	200	250	320	30	53	70	90	115	150	200	250	320
	±0.20	±0.25	±0.30	0 ±0	.35	±0.44	±0.55	±0.70	±0.85	±1.00	±0.25	±0.30	±0.35	±0.44	±0.55	±0.70	±0.80	±0.90	±1.20
	DOCUMENT STATUS P1 RELEASE DATE				DATE 2	2021/06/22 20:54:41													
	FORMAT: master-to-pod					7						6							

FUNCTIONAL	THIS DRAWING CONTAINS INFORMATION							
SYMBOLS	DIMENSION UNITS	SCALE	CURREN					
₩= 0	mm	3:1						
₹/= 0	GENERAL TOL (UNLESS SF	6						
VE7	ANGULAR TOL	±	EC NO:					
`₽∕= 0	4 PLACES	±	DRWN:					
DIVISIONAL SYMBOLS	3 PLACES	±	CHK'D:					
011112020	2 PLACES	± SEE CHART	APPR:					
	1 PLACE	± SEE CHART	DRWN:					
	0 PLACES	±	APPR:					
	DRAFT WHERE A	THIRD ANG						
	MUST REMAIN WITHIN DIMENSIONS							
	4							

2

1