

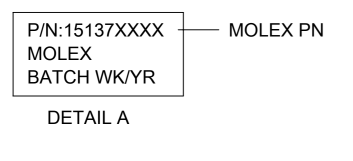
6

TABLE									
PART NUMBER	L1	L2	TITLE						
151370500	50±5	13REF	Mini-Lock 5 Circuit 50MM						
151370501	100±8	38REF	Mini-Lock 5 Circuit 100MM						
151370502	150±10	63REF	Mini-Lock 5 Circuit 150MM						
151370503	300±10	138REF	Mini-Lock 5 Circuit 300MM						
151370505	450±15	213REF	Mini-Lock 5 Circuit 450MM						
151370506	600±15	288REF	Mini-Lock 5 Circuit 600MM						

NOTES

DOCUMENT STATUS | RQ | RELEASE DATE

- 1. Cable assembly to be tested 100% for continuity and polarity.
- 2. Label text must be 2mm max. In height with Arial font.
- 3. Connector view shown is from mating side.



DENDINGAL	PENDING DATE REV 2018.05.29 A		REV	DESCRIPT	DESCRIPTION					REVISED BY		
APPRO			INITIAL RELEASE					SSHIVASHANKA				
\ '	201	8.11.14	В	CABLE SIZ	E CHANG	GED FRO	M 22AWG T	O 20AWG	SHIVA	AHS	NKA	
8YMBOL	DIMENS	- 1		MATION THAT IS PROPRIE URRENT REV DES		ELECTRONIC TEC	CHNOLOGIES, LLC AND S		WITHOUT WR	ITTEN PER	MISSION	
\bar{\bar{\bar{\bar{\bar{\bar{\bar{) GENE	N N RAL TOLERA NLESS SPECII						mole	J X			
\bar{\bar{\bar{\bar{\bar{\bar{\bar{	ANGUI	AR TOL ±	. E	C NO: 608031 RWN: SSHIVAS	SHANKA	2018/11/14		SEE TABLE	≣			
ľ) 4 PLA(— с	CHK'D: .PPR:	2112 11 11 11 11	2010/11/11						
\(\superigram{\sup	2 PLA	CES ±		NITIAL REVISIO	N·		PROE DOCUMENT NUMBER	OUCT CUSTOME	R DRAW		DEVISION	
<u>∨</u> = (0 PLA		D	RWN: SSHIVAS	SHANKA	2018/05/29 2018/06/05	1513	70500	PSD	000	В	
□ = (DRAF	T WHERE APPLIC MUST REMAIN ITHIN DIMENSION	O/ IDEE	HIRD ANGLE PROJECTION	A3-SIZE	15137	MATERIAL NUMBER SEE TABLE	GENERAL M	ARKET	SHEET N		
4		•	3	2			1					