

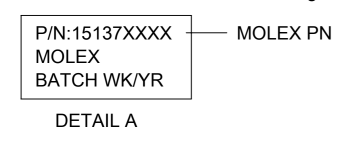
5

TABLE										
PART NUMBER	L1	L2	TITLE							
151370700	50±5	13REF	Mini-Lock 7 Circuit 50MM							
151370701	100±8	38REF	Mini-Lock 7 Circuit 100MM							
151370702	150±10	63REF	Mini-Lock 7 Circuit 150MM							
151370703	300±10	138REF	Mini-Lock 7 Circuit 300MM							
151370705	450±15	213REF	Mini-Lock 7 Circuit 450MM							
151370706	600±15	288REF	Mini-Lock 7 Circuit 600MM							

6

NOTES

- 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.



DOCUMENT STATUS P1 RELEASE DATE 2018/11/22 11:42:02

					3	3					1		
©∕_= (0	MUST REMAIN WITHIN DIMENSIONS			•	\Rightarrow	A3-SIZE	15137	SEE TABLE	GENERAL MARKET		1 OF 1	
= (0		WHERE APPLI		THIRD ANGLE PROJECTION		DRAWING	SERIES	MATERIAL NUMBER	CUSTOMER		SHEET	NUMBER
	- 1	0 PLAC	ES ±		APPR:	MNARAY	/AN01	2018/06/05	151370700		PSD	000	В
= (n	1 PLAC	E ±		DRWN:	SSHIVAS	SHANKA	2018/05/29	454070700		D0D		7
▽ = (οĮ	2 PLAC	ES ±		INITIAL REVISION:			DOCUMENT NUMBER	DOC TYPE DOC PART REVISION				
= (Ĭ	3 PLAC			APPR: MNARAYAN01 2018/11/2								
L	1	4 PLAC			CHK'D:	MNARAY	/AN01	2018/11/22	4				
\\\ \sum_{S/} = (╗				DRWN:	SSHIVAS	SEE TABL	BLE					
₩= (o	,	AR TOL ±		EC NO:	608031					_		
₹ = (0	GENERAL TOLERANCES (UNLESS SPECIFIED)											
₩ = (0	m	mm NTS MOLEX										
		DIMENSIO		SCALE	CURRENT REV DESC:								
SYMBOLS THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION													
		2018	3.11.14	В	CA	BLE SIZ	E CHAN	GED FRO	M 22AWG TO 20AWG SSHIVASHANKA				
		2018.05.29		A	A INITIAL RELEASE					;	SSHIVASHANKA		
	L	DATE RE		KE	V DE	DESCRIPTION					REVISED BY		
	l DATE		l RE	EV DESCRIPTION						REVISED BY			