

ITEM	MOLEX NO	DESCRIPTION	QTY	UOM
A,C	5055650401	1.25WTB SINGLE REC HSG 4CKT BLACK	2	PC
B	5054311000	1.25 ROBUST W/B CRIMP TERM.	8	PC
D	884260070	PAPER PRINTED PAPER WHITE (S100X150YAJ)	1	PC

CKT NO		WIRE #	COLOR	DESCRIPTION
From	To			
A1	C4	884530501	BLACK	1X26AWG DISC PVC BK 0.98MM UL1061 HOOKUP
A2	C3			
A3	C2			
A4	C1			

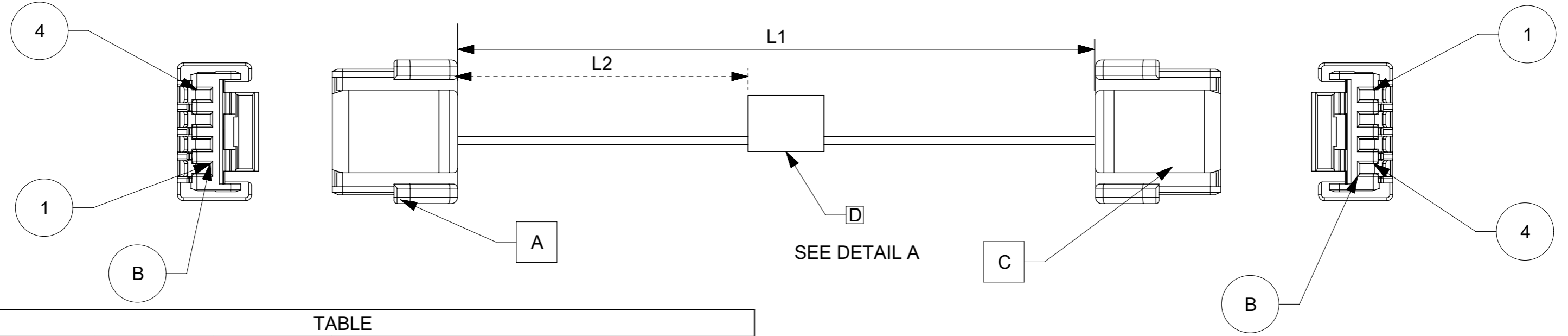


TABLE			
PART NUMBER	L1	L2	TITLE
451110400	50±5	18REF	Microlock Plus Cable Black 4-ckt 50MM
451110401	100±8	44REF	Microlock Plus Cable Black 4-ckt 100MM
451110402	150±10	69REF	Microlock Plus Cable Black 4-ckt 150MM
451110403	300±10	144REF	Microlock Plus Cable Black 4-ckt 300MM
451110405	450±15	219REF	Microlock Plus Cable Black 4-ckt 450MM
451110406	600±15	294REF	Microlock Plus Cable Black 4-ckt 600MM

- NOTES**
1. This product must meet 2011/65/EC ROHS compliance.
  2. Cable assembly to be tested 100% for continuity and polarity.
  3. Label text must be 2mm max. In height with Arial font.
  4. Connector view shown is from mating side.

DATE	REV	DESCRIPTION	CHANGER
2017.07.11	A	INITIAL RELEASE.	RDESAI01
2017.10.16	B	Document type change from RSD to SD	RDESAI01

P/N:45111XXXX — MOLEX PN  
 MOLEX  
 Batch WK/YR

DETAIL A

QUALITY SYMBOLS FA = 0 FE = 0 FB = 0 FV = 0 FC = 0 FX = 0 FS = 0 FT = 0	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION		DIMENSION UNITS: mm SCALE: NTS		
	GENERAL TOLERANCES (UNLESS SPECIFIED) ANGULAR TOL ± ° 4 PLACES ± 3 PLACES ± 2 PLACES ± 1 PLACE ± 0 PLACES ±	DRWN BY: RDESAI01 DATE: 2017/10/16 CHK'D: MNRAYAN01 APPR: MNRAYAN01	DATE: 2017/07/11 DATE: 2017/07/14	MICROLOCK PLUS CABLE BLACK 4-CKT PRODUCT CUSTOMER DRAWING	
EC NO: 123387 DRWN: RDESAI01 CHK'D: MNRAYAN01 APPR: MNRAYAN01	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	DRAWING SIZE: A3 THIRD ANGLE PROJECTION	SERIES: 45111 MATERIAL NUMBER: SEE TABLE CUSTOMER: GENERAL MARKET		
RELEASE STATUS: P1 RELEASE DATE: 16.10.2017 10:32:12	DOCUMENT NUMBER: 451110400 DOC TYPE: PSD DOC PART: 000 SHEET NUMBER: 1 OF 1				