Ø.06 MIN. [1.5] (A) (A) (A) (A) (A) (A) (A) (A)	10	9	8	7	7	6	5	4	3	2	1
65 MAX. →	D	9	Ø .06			A	Ø.18 [4.6]	┌──Ø.11 MIN.	3	2	1
3. "UL" LISTING #E32244 "CSA" LISTING #18689 4. ALL DIMENSIONS IN INCHES/[MM]. 5. PARTS ARE ROHS COMPLIANT. 6. DIMS. SHOWN ARE FOR REFERENCE ONLY.	C 1. MAT (A). ((B). I 2. WIRI B 3. "UL" I "CSA 4. ALL 5. PAR 6. DIMS	ERIAL: CONNECTOR: COPPI PLATING: ELECTRO- NSULATION: NYLON E SIZE: 22 - 18 AWG .25 - 1.5 MM ² LISTING #E32244 " LISTING #18689 DIMENSIONS IN INCH TS ARE ROHS COMF 5. SHOWN ARE FOR	TIN (.0003 MIN.) I (COLOR CODED RE HES/[MM]. PLIANT. REFERENCE ONLY.					NUMBER192070002SYMBOLSTHIS DRAWING CONTAINS INFO DMENSION UNITS $\overline{\mathbb{W}} = 0$ CONTAINS INFO ONLESS CONTAINS INFO ONLESS CONTAINS INFO ONLESS SPECIFIED) $\overline{\mathbb{W}} = 0$ MICH/MM $\overline{\mathbb{W}} = 0$ OMM $\overline{\mathbb{W}} = 0$ PLACES 1 $\overline{\mathbb{W}} = 0$ PLACES 1 $\overline{\mathbb{W}} = 0$ OPLACES 1 $\overline{\mathbb{W}} = 0$ OPLACES 2 $\overline{\mathbb{W}} = 0$ OPLACES 2 $\overline{\mathbb{W}} = 0$ DRAFT WHERE APPLICABLE MUST REMAIN	NUMBER AS-N-302 IRMATION THAT IS PROPRIETARY TO MOLEX ELEC CURRENT REV DESC: MIGRATION T EC NO: 626470 DRWN: ABENJAMINLW CHK'D: GROJAS01 2 APPR: JMACNEIL DRWN: JH APPR: THIRD ANGLÉ PROJECTION	TO INSULATED PA 019/10/25 019/10/29 019/11/04 PRODUCT CUSTON 1997/04/14 CD6000106 SERIES MATERIAL NUMBER CUSTOMER	D WITHOUT WRITTEN PERMISSION EX ARALLEL SPLICE WG MER DRAWING DOC TYPE DOC PART REVISION PSD 001 A SHEET NUMBER

DOCUMENT STATUS	P1 RELEASE DATE 2019/1	1/04 15:52:24				WUST REMAIN WITHIN DIMENSIONS	•
FORMAT: Eng-lega-master-tb-prod-B REVISION: D DATE: 2018/01/18	9	8	7	6	5	4	