	12	11	10		9	8	7	6		5	4	3	2	1
	LOOSE PIECE		TAPE MO	OUNTED			SPEC	IFICATIONS		1				
н	MATERIAL NUMBER	ENGINEERING NUMBER	MATERIAL NUMBER	ENGINEERING NUMBER	STUD SIZE	"S" ±.005 [0.13]	"W" ±.010 [0.25]	"C" MIN.	"L" MAX.	"Н"				н
	191780014	C-111-06			6	.146 [3.71]	.372 [9.45]	.303 [7.70]	.775 [19.69]	1.234 [31.34]				
	191780018	C-111-10	191780019	C-111-10T	10	.198 [5.03]								
G F D			3.2	28 MIN. 25]		<u> </u>	The second secon				۲ ۲ ۲	PARTS O	N TAPE	G F C C
	PLATING 2. WIRE SIZ 3. "UL" LIS" "CSA" LIS 4. ALL DIM 5. PARTS A	AL: COPPER (STOC 6: ELECTRO-TIN (.00 ZE: 12 -10 AWG 4.0 - 6.0 MM ² TING #E32244 STING #18689 ENSIONS IN INCHES ARE ROHS COMPLIA HOWN ARE FOR RE	003 MIN). 5/[MM]. ANT.	Y. 22:51:26	9			6	$\overrightarrow{V} = 0$	Image: Non-Units Scale Image: Negative for the second sec	ATION THAT IS PROPRIETARY TO MOL CURRENT REV DESC: EC NO: 625848 DRWN: ABENJAMINLW CHK'D: GROJAS01 APPR: JMACNEIL INITIAL REVISION: DRWN: KO APPR: THIRD ANGLE PROJECTION THIRD ANGLE PROJECTION C-SIZ	2019/09/13 2019/10/17 2019/10/18 1984/10/16 SERIES	PRODUCT CUSTOM DOCUMENT NUMBER CCD10102 MATERIAL NUMBER CUSTOMER	ERMINAL -SERIES ER DRAWING DOC TYPE DOC PART REVISION PSD 001 A SHEET NUMBER