10	9		8	7	6	5		4		3	2		1
MAT'L NO	ENG NO.	STUD	"S" SLOT										
_	9 SC-241-06	SIZE #6	±.010 (0.25)										1
	SC-241-00 SC-241-08		.146 (3.71) .173 (4.39)										
	SC-241-00		.198 (5.03)										
	0021110	110											-
							$\land$ $\land$						
					$\wedge$	Z	2 1						
E					3								E
								+			<b>+</b>		
				4	<b>FZZĄ</b>				]	<b>\</b>	Ť		
				∠4 Ø .310 MWID						 Ø <b>"S"</b> ±.01	.39 MAX		
										$\bigcirc$ 3 ±.01	0 9.9		
				<u> </u>						V			
D						Ø <u>.</u> 128 MIN					<b>Y</b>		[
						[3.25]							
							κ						Ļ
						A2 [36.07]							
										040 R	EF		
C										1.02			(
										<u>¥</u>			
									1	•			
	NOTE(S):												-
			IAL: COPPER ALI	LOY									
	2 FINISH: EL	_CTRO T	IN PLATE										
в	3 INSULATIO	ON MATE	ERIAL: HEAT SHR	INKABLE TUBING									E
			DHESIVE INNER I										
	COLOR: Y						SYMBOLS D	IMENSION UNITS SCALE		RIETARY TO MOLEX ELECTRO C: OAL DIM: 1.42 WAS 1.	NIC TECHNOLOGIES, LLC AND SHOULD N 39		
	$\wedge$		I WIRE INSULATIO					NCH/MM NTS	-			olex	<u> </u>
								(UNLESS SPECIFIED) MM INCH PLACES ± ±	EC NO: 685422			FONGUE TERMINA A-SEAL 12-10 AWG	
	J. PARISAR		COMPLIANT.				DIVISIONAL SYMBOLS 2		DRWN: DMYRICK CHK'D: NKENSIN	IGER 20	21/11/12 21/11/17	CUSTOMER DRA	
A							1	PLACE t t PLACE t t	APPR: NKENSIN INITIAL REVISIO DRWN:		DOCUMENT NUMBER	DOC TY	PE DOC PART REVISION
								ANGULAR TOL ± ° DRAFT WHERE APPLICABLE	APPR: THIRD ANGLE PROJECTION	ON DRAWING S	SD-19164 ERIES MATERIAL NUMBER CUS	-048 PSI	D 001 A2 SHEET NUMBER
FORMAT: Eng-lega-mgaterit-prod-B REVISION: E1 DATE: 2021/05/01			11/17 14:49:05	7	6	F		MUST REMAIN WITHIN DIMENSIONS				ENERAL MARKET	1 OF 1
DATE: 2021/05/01	9		8	/	6	5		4	1	3	2	1	1

DOCUMENT STATUS	6 P1	RELEASE DATE	2021/11/17	14:49:05				MUST REMAIN WITHIN DIMENSIONS	-(
FORMAT: Eng-legs-matter prod-B REVISION: E1 DATE: 2021/05/01		9		8	7	6	5	4	