9		8		7	6	 5			4		3		2		1	
9	Œ		B B B B "			1. 2. 	PART NO PART 1 35725-2 35725-2 APPL ICA	AL : BR D. AND NO. 2411 2410 H ABLE WI	ASS , 0.4 FINISH MATERIAL 35725241 35725241	NO. 11 10 MARK): : AWG	HICKNESS F POST POST HIGH T #18 - #	FINISH PLATED T PLATED T TENSION 1 #14	TIN TIN TIN-PLA	TRADE MARK H MK2 MK2 TED PRODUCT]	E
		PIT	TCH=21.50	C "				TAB FIT								C
		- 7.8 				SWAGIN	NG -	,×H⊥ 8°0 1 3.5		7.65		3.2	5.2 €	SWAGING		C
3					(MK2		SEC'	€ € : B-	-B "			SEC	Υ Υ Υ Υ Υ Υ Υ Υ Υ Υ Υ Υ Υ ΥΥ	:		E
A <u>DOCUMENT STATU</u> <u>POPUAT Melagenaterite prode 7</u> <u>POPUAT Melagenaterite prode 7</u> <u>POPUAT Melagenaterite prode 7</u> <u>9</u>	JS P1 RELE	ASE DATE 2020/01/16 8	<u>6 06:07:04</u>	7	6	 5			$\begin{array}{c} \text{STWBOLS} \\ \text{DMENSION UNIT} \\ \hline \bigtriangledown = 0 \\ \hline \blacksquare = 0 \\ \hline \end{bmatrix} \begin{array}{c} \text{DMENSION UNIT} \\ \text{GENERA} \\ (UNLE \\ (UNLE \\ UNLE \\ \hline \blacksquare = 0 \\ \hline \end{bmatrix} \begin{array}{c} \text{GENERA} \\ (UNLE \\ OLACES \\ \hline \blacksquare = 0 \\ \hline \end{bmatrix} \begin{array}{c} \text{ALACES} \\ \text{ALACES} \\ \hline \blacksquare = 0 \\ \hline \end{bmatrix} \begin{array}{c} \text{ALACES} \\ \text{ALACES} \\ \hline \blacksquare = 0 \\ \hline \end{bmatrix} \begin{array}{c} \text{ALACES} \\ \text{ALACES} \\ \hline \blacksquare = 0 \\ \hline \end{bmatrix} \begin{array}{c} \text{ALACES} \\ \text{ALACES} \\ \hline \blacksquare \\ \text{ALACES} \\ \hline \blacksquare \\ \hline \blacksquare \\ \hline \blacksquare \\ \hline \blacksquare \\ \hline \end{bmatrix} \begin{array}{c} Comparison on the set of the$	SCALE SCALE 4.5:1 4.5:1 XAL TOLERANCES ESS SPECIFIED) MM INCH ± ± ± ± ± 0.2 ± 0.3 ± ±	CURRENT RE EC NO: 628 DRWN: AKU CHK'D: GG APPR: GG INITIAL RE DRWN: HIM APPR:	EV DESC: B958 CUMAR19 GA GA CVISION: MOON JECTION DRAWING	2018/08/21 2020/01/16 2020/01/16 2012/04/25	.250 S RECEPTACLE TER PRODUCT CUS OCUMENT NUMBER SD-35725-002 ATERIAL NUMBER CUSTOMER	SLIP-ON RMINAL (SLOT T STOMER DRAWI	rype)