2								SED IN ANY	WAX DETELL		1	E DANDLUT 0000
PANDUIT PART #	71 15	TAP			RUN				WAY DETRIMENTAL TO THE INTERESTS C			r PANDUII CURP.
	AV	AWG [mm²] Ø ±.01		Ø ±.01 [0.3]	AWG [mm²]	Ø ±.01 [0.3]	L ± .02 [0.5]	W ± .02 [0.5]	H±.02 [0.5]	C ± .02 [0.4]	M ± .02 [0.6]	TOOLS
EQSP10-18[#18-14 .75-1.5		.16 [4.0]	#12-10 [4.0]	.19 [4.7]	.83 [21.1]	0.60 [15.2]	0.43 [10.9]	0.43 [10.9]	1.32 [33.5]	KST2000-211D
B. 2 C. 6 2. MATE A. 9	STRAI 221°I 800° ERIAI STAMI	NDED F [10 V. M L: Ping	05°C] 1AX v 3: .C	OLTAGE 028" [0."	PERATING RATING	TEMPERAT BRASS, T WN		D 	L			M —
						QUANTITI RIC EQUIV				STAMPING H RUN Ø	W	TAP Ø
							20	Dus STED SUO 2164		LATION DIS		<u> </u>
									DATASET FILE NAM	00123SSI/00 ■ 00123SSI/00		PANDUIT
									UNLESS DIMENSIONA .x ± .1 [.xx ± .01	S OTHERWISE SF AL TOLERANCES 2.54] .xxx		SEE NOTES
+ +	JHNU	TMR	DOD	DD A MINO DELE				00123SS	T	_		DRAWING NUMBER:
2/18	JHNU	IIVIN	RGB	DRAWING RELE	ASED			0012333		-(;))	PROJECTION	00123SSI-D(
2/18 DATE	BY	CHK	APR	DRAWING RELE		RIPTION		ECN	DRAWN BY DATE	СНК _	PROJECTION SCALE N.T.S.	0012355 I - D0