

REV ECO NO.

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В

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5 1	L		3			2	I		1	
				OTHERWISE		IFIED)				K
		REST		TERISTICS :	.845	[21,46 [3.18]		905	[22.99	)]
		OPER. OVER	ATING POS -TRAVEL:	ITION:	.720 .375	[18.29 [9.53]	] TO . MIN.	820	[20.83	;] —
.050 [1 27] 6 HOLES	¢			ERENTIAL: CE grams grams			МАХ			J
[1.27] 6 HOLE	5		ON POSITI JLL OVERT	ON RAVEL.	. 358	[9.09]	MAX.			
. 510 540	7 4 1			ICS ARE TA D FROM THI				ION		
[12,96-13,7	[1]	2. c <b>N</b> u	BELECTRI	CAL RATING						Η
L . 375 [9,53]	$\frown$	1/3H	, 125/250 P, 125/25	0 VAC.						
	(K)	3. TERM		50V, 50E3	, 40⊺8	35.				
		ARE	.187 WIDT	H x .032 <sup>-</sup> U.S. AND			OULREM	FNTS		G
		UNDE	R THE COM	PONENT REC LABORATOR	COGNI	TION PR				$\left  \right $
		5. TEMP	ERATURE R	ATINGS: -	40°C 1	™0 85°C				F
		6. COLO	FACEPL	ATE: WHITE WHITE	Ē					1
				: WHITE						$\vdash$
— .434 [11,03]				Ę	A					E
	<b>A</b>			-						
8°	Ī						$\geq$			
	1.24						RT)			D
	[31,5]						V/			
1	V				6	<b>P</b>	R			
										C
5° ACES					Ĵ Ĵ	0	Ð			νE -
				Ŷ						ON PRO/
	DWN :	T. KULACK	CONFIDENTI	AL AND PROPRIETARY:		6	2			ORIGINAL
	APVD: DATE:	BEB 2013-09-25	DOCUMENT OR DERIVED IN IS OWNED BY ZF CONFIDENTIAL AND POSSESSION OF THIS HAT SUCH INFORMATIC	) FROM THE INFORMATIO ELECTRONIC SYSTEMS, ) PROPRIETARY. REVIE DOCUMENT INDICATES A DN AND INVENTIONS WI	ON THERE AND IS W OR AGREEMENT LL NOT BE	PLEAS	ZF EIG		S <b>ystems</b>	
			WAY WITHOUT EXPRESS AUTHORIZED REPRES	ED OR OTHERWISE USED WRITTEN PERMISSION SENTATIVE OF ZF ELEC SYSTEMS. UNLESS SPECIFIEE	FROM AN TRONIC	SPECI	FICATI	ON D	RAWIN	A
0714808 2023-11-30 TCH			WG UNITS X.X	X X.XXX	ANGLES	<u>C</u> ITEM	NO. 2 · 1	0F75	$\frac{9-00A0}{100}$	

 
 TOLERANCE
 UNLESS
 SPECIFIED

 TS
 X.XX
 ANGLES
K Z000714808 2023-11-30 TCH ELL PROJECT/ CSR DWG UNITS PREP APVD DATE 4000000138 INCH/MM ± 0.02  $\pm$  0.015  $\pm$  5.0 ° SCALE: 4

OF 1

2:1

SH 1