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2. FINISH TFS-1A (NICKEL)

1. ALL DIM ARE IN INCHES

		BLICATION OF THIS T WRITTEN AUTHOF				ORK POWER. DWG NO.	305-0891	SH 1 CUSTOM	ER	CUST	OMER P/N		CUSTOMER REV.	
DASH	CONNECTOR		ASSEMBLE		MTG							REVISIONS		
NO	TYPE	MATERIAL 4	PER	FIG	HOLE FIG					REV		DESCRIPTION	DATE	APPROVED
1	DI 75	710 0000 77		1 1						Α	ECO 52204	T	3/15/10	T.KOHLER
<u>−1</u> −2	PL75 CJ70	310-0002-33 3-0043-33	1	1A 2A	_	FIC 1			FIC 2			<u>FIG 3</u>		
<u></u>	BJ79	3-0018-33		3A	10	<u>FIG 1</u>			<u>FIG 2</u>					
-4	BJ74	3-0055-33		4A	11	<b></b>   1 1 3	35±.030 ├ <del>-</del>		ø.593   <del></del> 1.314 <del></del>			.625 HEX ¬	314 <del>──</del> I	
-5	PL375	315-0011-33		1B	_		ø.593 <del>-</del>   <del>-</del> .096	;	MAX —	.09	96	NUT	<b>→</b>    <b> -</b> 0	096
<u>-6</u>	CJ370	3-0066-33		2B	_	, '	MAX   .437	7	\	 ]				.437 HEX
<u>-7</u>	BJ379	3-0074-33		3B	10	A	HEX	<	<u>A</u> - <b>H</b>	-				TIEX
_8 _9	BJ374	3-0073-33	TAL 190	4B	11	В 🛴 🧱			1 1 1 7 7 7	J		B L		
<u>-9</u> -10	PL74 CJ70TL	310-0025-33 3-0217-33	TAI-189	5A 6A	_	ø.650 MAX	.437		/ /	.437 H			/ \437_W	RENCH
<del>-10</del>	BJ79TL	3-0217-33		7A	10	MAX → 1.16	65±.030 - WREN	ÍCH			rs .		FLATS - ø.687	
-12	BJ74TL	3-0105-33		8A	11		FLATS	9		∠M 		4375−	-28UNEF-2A	
-13	PL75FL	310-0006-33		5B	_	FIG 4								
-14	CJ70FL	3-0101-33		6B	_				<u>FIG 5</u>			<u>FIG 6</u>		
-15	BJ79FL	3-0052-33		7B	10	.750 HEX	1.314							096
<u>-16</u>	BJ74FL	3-0099-33		8B	11	NUT	.09	96	1.135±.030	<b></b>   <del></del> .09	) <del>-</del>	<b>▼</b>	1.314 —	
-17	PL73	310-0038-33		9	_	A <del>In </del>		EX	\ \ \(\bigcup_\left(\bigcup_\tau_\tau_\tau_\tau_\tau_\tau_\tau_\tau	,0\$	70	A CT		
						A B			<u> </u>	1		$\frac{1}{B}$		
								SENIOLI	В [[Ч	1		D <del></del> /		
	FIO. 10		FIG. 4.4				500 WR FLATS	RENCH		437		/	/	7 HEX
	<u>FIG 10</u>		<u>FIG 11</u>			/			MAX → 437 WI FLATS			Ø.593 MAX 500 WRENCH FLATS		
		221		284		∠ .4375	5-28UNEF-2A		T DATS				SOO WILLIACIT IT	LAIS
	<u> </u>	221 218	<del></del>	.284					FIC 9					
		 a.510		63	5	<u>FIG 7</u>			<u>FIG 8</u>	<b>→</b>     <del>-</del>	.096	FIG 9		
	てiブ	ø.510 Ø.505		ø.63 %.63	ŏ		- 1.314	096	1.314 —	-				
	1		<u> </u>		v.68		687	,   <b></b>	.437 HEX		1.110±.030   <del></del>			
	RECOMMENDED		RECOMMEN	NDFD		A LAT	- <b>A</b>			$-\mathbb{H}$	TILA			— .∪96
	PANEL CUTOUT		PANEL CUT			A B			B 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			ø.500 <b>f</b>		-
	MAX PNL THK .10	9	MAX PNL THE			D <del>-a-</del>	<b>*</b>		, j., j., j., j., j., j., j., j., j., j.	/		<u>, 9</u>	<del>_</del>	
						/	/ / .437 437 WRENCI		/ /	500 WREN	СН		/ / /.4:	37 HEX
						Δ.	437 WRENCE .625 HEX NUT	H FLAIS	/ <sup>/</sup> ø.800	FLATS			∠ .437 WREN	
						·	- · · · · · · · · · · · · · · · · · · ·		∠.750 HEX					
$\wedge$									UNLESS OTHER	WISE S	PECIFIED	<u> </u>		
	EXCEPT REPLAC	E CLAMP NUT ITH 8-1580-3							DIMENSIONS AI TOLERANCES A	KE IN I KRE:	NCHES		Conne	ctivity
	0-1000-33 W	III 0-130U-3							FRACTIONS DECI		ANGLES	FMFDCON!		_
3. (	CONCENTRIC TW	INAX/TRIAX,2-LUG	,3-LUG,4-LU	G					± .XX .XXX		±	<b>EMERSON</b>	Solut	tions
	AND THREADED	CABLE PLUGS/RE	ECEPTACLES,IN	NSULATE	D &				.xxxx	±		Network Power		
NONINSULATED BULKHEAD MOUNT RECEPTACLES &									SIGNATURES		DATE	"70 SERIES	S-G0233	OHT
PUSH—ON CABLE PLUGS FOR HUBER SUHNER CABLE # G02330HT								DRAWN BY J.CRAWF	ORD	8/6/10	, 0 0011110	20200		
	CABLE # GUZ3	JUHI							CHECKED BY			CAGE CODE DWG	NO	1 6
2 [	INISH TES-1A	(NICKEL)							APPROVED BY	AUL	0/ a/ 10   21YF	CAGE CODE DWG	NU. 305_0	R

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SCALE N/A DATE

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