

TERMINAL NA	AME: FAS	STON [™]	RECE	PTAC	CLE						
		1818	CRIMPING DATA								
	638. 6392 1742				CRIM	P HEIG	-	WIRE SIZE			
				A .031 ±.002 [0.79 ±0.05mm]					22 OR (2)26		
	12	17198	В	B .028 ±.002 [0.7				.05mm]	24		
			C .027 ±.002 [0.69 ±0.05mm] 26						26		
			D			NOT			USED		
			CRIN	IMP SIZ		ZE		TYPE	RANC	θE	
			WIR	ε	.055 [1.4mm]		F	26-22			
				JL	-	_		_	_		
WIRE STRIP LENG	NGTH TERM APPL		SPEC		FEED	APPL I	NST	RUCTION	SET UP GAGE	LAYOUT	
.14117	1 1	14-20)36		.397	408	3-8	3039	458638-1	414	

.3

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						129
	2	2	_	6-354779-8	PIN, WIRE DISC (.3330)C	128
_	2	2		6-354779-6	PIN, WIRE DISC (.3320)B	127
_	2	2		6-354779-0	PIN, WIRE DISC (.3290)A	126
_	1	1		986950-1	WASHER, FLAT PRECISION	125
_			_			
_	1	1		217238-1	GENERAL INSTRUCTION PACKAGE	124
_	1	1		4088039	EF APPL INST 408-8039	123
						122
						121
	REF	REF	_	1-21030-7	PIN,DOWEL(Ø.187x1.50)HSG	120
_	REF	REF		1-21030-1	PIN,DOWEL(Ø.187×.50)LEVER	119
_	REF	REF		21045-3	RING,RET"C"(Ø.187)FD PIN	118
_	REF	REF		5-21028-1		117
_		REF			PIN, STD SPRING $(\phi. 12)$ FD ADJ ROD	
_	REF	REF		21899-4	WASHER,FLAT(\$5/16)SCR ADJ	116
_						115
						114
						113
	REF	REF	_	21024-5	WASHER,LOCK(NO.10)FD ROD GDE	112
						111
\vdash	7	7	_	21024-4	WASHER,LOCK(NO.8)SHEAR BL	110
\vdash	/	· ·			WASHEN, LOOK(NO.0/SHLAN DL	109
-	2	2		01010 /		
-				21018-4	NUT,HEX(4-40)DRAG	108
	REF	REF	—	21018-5	NUT,HEX(6—32)FD ADJ PL	107
						106
	2	2	—	21022-2	NUT,HEX SL(8–32)DRAG STUD	105
						104
						103
_	2	2		2-21006-6	SCR,SKT SET(4-40x.62)DRAG	102
_	1	1		21009-2	SCR,SKT SET(1/4-20x.25)RAM	101
_	2	2		21017-2		100
_					SCR,DRIVE(#2x.19)ID PLATE	
_	1	1		1-21002-7	SCR,BHC(6-32x.38)CAM	99
_	1	1	—	461264-1	PLATE, IDENTIFICATION	98
	REF	REF		6-23715-5	SCR,PAN HD(6-32×1.50)FEED ADJ	97
						96
	2	2	_	2-21002-2	SCR,BHC(8-32x.50)STRIPPER	95
	REF	REF	_	2-21002-9	SCR,BHC(10-32x.75)HSG CAP	94
	1	1		22733-8	SCR,BHC(8-32x.38 LW)ANVIL	93
_	4	4		3-21002-3	SCR,BHC(1/4-20x.50)ST GD PL	92
_	REF	REF		2-22733-8		91
_				2-22755-0	SCR,BHC(1/4-20x.62)BASE PL	90
_						
						89
						88
	2	2	—	2-21000-5	SCR,SHC(8-32X.25)SLUG BLADE	87
	3	3	_	7-21000-4	SCR,SHC(8-32x.31)STRIP GUIDE	86
	2	2	_	2-21000-8	SCR,SHC(8-32x.62)R STRIP GUIDE	85
F	REF	REF		3-21000-7	SCR,SHC(10-32x.75)FEED ROD GDE	84
-	· · · - ·			0 2,000 /		83
-	REF	REF		3-21000-6		82
-					SCR,SHC(10-32x.62)FEED ADJ PL	
Ļ	REF	REF		3-21000-4	SCR,SHC(10-32x.38)PIVOT BLOCK	81
	2	2	-	3-21002-0	SCR,BHC(10-32x.88)SHEAR PL	80
$\langle \mathfrak{Z} \rangle$	REF			455745-1	GUARD, WINDOW	79
$\overline{3}$		REF	_	679532-1	INSERT, GUARD	78
						77
F						76
\vdash						75
-						
Ļ						74
Ļ						73
	REF	REF	-	458109-1	WASHER, FLAT (SPECIAL)	72
	REF	REF	_	690517-1	SPACER	71
	-2	— 1	U/M	PART NO	DESCRIPTION	ITEM NO
			,			
L OTY	REQD	PER A	L SSY		PARTS LIST	
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					LOC	dist 66	P LTF	र		DESCRIPTION		DATE	DWN	APVD	
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E 26		— 1		_EADM	IAKER	&	ME	CH PO	OST F	EED					
				ENCH			ļ								
		-2	BE	ENCH	MODE	EL K	M	ECH P	RE FI	EED					
		Г													
		-	REF REF	REF REF			2594· 4062			NUT, HEX Plate, adj				70 69	
		-	REF	REF			4062			SHAFT, PIVC)⊤			68	
<u>4</u> }	<i>Y</i> OUT	_	REF REF	REF REF			4063 5568			BUSHING LEVER, INTE	RMEDIATE			67 66	
4	14		REF	REF			4062			BLOCK, PIVC				65	D
		-	REF REF	REF REF	_		4063: 4065:			SCR, ADJ PIN, CAM RC				64 63	
		-	REF	REF			4065			CAM, ROLLER				62	
		-	REF	REF		4	5439	8-1		ROD, FEED				61	
9]	-	REF	REF		4	5422	0-1		CAP, RAM				60 59	
8	-	-	REF	REF		4	5373	6-1		HOUSING				58	
/ 6	-	-												57 56	
5	-	-	REF	REF			4062			PIN, FEED F				55	
	-		REF REF	REF REF			9149 4063			SPRING, FEE FINGER, FEE				54 53	
3 2 1			REF	REF			4063			LEVER, TERN				52	
1	-	-												51	1
9	-													50 49	
9 8 7	-	-	1	_			90602			CAM, PRE FE				48	a.
/ 6	-	-		1		65	9050	1-4		CAM, POST-F	EED 1 5/8	ST		47 46	
5	-		1	1			9019			PLUG, NYLON	J			45	
	-		1	1	_		5567 9012			RAM Washer, lan				44	
32			1	1			9012			WASHER, RAM				42	С
1	-		1	1	—	7-	-210	02-9		BOLT, CRIMPE	R(5/16-24x	1.00)		41	
9	-													39	
9 8 7	-		1	1			9022			SPACER, INS		ISC		38	
6	_	-	1	1			5477 2480-			WIRE DISC, Washer, spf				37 36	
5	-		1	1		69	9021	2-1		POST, RAM				35	
4	-	-												34 33	
3	-		1	1		4	5898	0-1		APPLICATOR, B	BASIC (SUB A	ASSY)		32	
1	_	-												31 30	я.
)														29	
3	-		1	1			-690 40639	$\frac{451-7}{9-2}$		SPACER, STE STRIPPER	RIPPER			28 27	
6			REF	REF			5567			PLATE, BASE	-			26	
-	_		2	2	_		2354· 5567	_		DRAG, STUD				25	
5	-		1	1			4082			PLATE, STRII PLATE, STRIP		WN		24 23	
) 	-		2	2		4-	-222	81-1		SPRING, DRA	\G			22	
)	_	-	1	1		4	5417	7-1		DRAG, STOCK	·			21 20	В
)	-	-												19	
3 7	-	-	2 REF	2 REF			5420 5417			<u>GUIDE, STRI</u> GUIDE, FEED				18 17	
6	-	-	REF	REF				84-9		SPRING, FEE				16	
- 	_	-												15	
5	-	-												13	
) 1		\bigwedge	1	1			-222 4064	$\frac{82-3}{4-1}$		SPRING, HOLI Plate, rear				12	
)				1			1001			· _/ (· _ , · · < _ / (· < /)				10	
) 	\bigwedge		1	1			9048: 	2-5 654-2		plate, fron Anvil	t shear			9 8	
7			1	1			9047			BLADE, SLUG	7			7	
<u>)</u>	-		1	1				892-5 641-8		hold down, spacer, slu				6	
+	_			1			210	011 0		<u>or / OEIX, OEO</u>				4	
5	-													3	
1		1	1	1		1 -	-456	402-6		CRIMPER, WI	RE			1	
M			-2	-1	U/M		PARI	ΓΝΟ			DESCRIPTION	١		ITEM NO	
		QTY	REQD	PER AS	SSY					PARTS LIST	Γ				А
-	THIS DRAWING IS	A C	ONTROL	led doc	UMENT.	DWN B.HIGM		7/1/9	~~ •	IVCO	Tyco Electronics (Harrisburg, PA 17				
	DIMENSIONS: INCHES			ERANCES U ERWISE SPI	INLESS ECIFIED:	apvd T. ELB		7/1/9			ED HDM APPLI				
			0 PLC 1 PLC 2 PLC	± – ± – ± –							_				
NA			3 PLC 4 PLC ANGLES FINISH	± - ± - :	± _	APPLICATIO	N SPEC		SIZE	CAGE CODE DRAWING NO			RESTRI	ICTED TO	
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