

	56791	5 🗸	 56	 579	15						
		TERMINAL	_ NAM		000BLE	LOCK PO				٨	
					17791	7 PAD					
								1P HEIGH		WIRE 1 DE	
								2 [1.29 ±0 2 [1.15 ±0		1.25r 0.85r	
\frown								2 [1.13 ±0 2 [1.05 ±0		0.5m	
(126) (129)								NOT		USE	
$\overline{\ }$	-POS D					CRIMP	5	IZE	TYPE		NGE
$\langle \rangle \rangle \langle \rangle \rangle$						WIRE		[2.03mm]	F	0.5mm ² -	
- 5- N	(128)					INSUL		[3.3mm]	F		-3.1mm
		WIRE STRIP	LENG	тн ті	ERM AF	PPL SPEC	FEED	APPL INST			
	POS C	_			114-	-5175	. 429			NONE	L1684
			2	_	C	3-3547		PIN, WIRE			129
			2	_	C	2-3547	79-0	PIN, WIRE	E DISC (.3090)C	128
	POS B		2	_	C	4-3547	79-0	PIN, WIRE	E DISC (.3190)A	126
(126)			1	_	A	986950	-1	WASHER, F			125
											124
				_	В	690701	-2	PLATE, SE	ERIAL NU	٥	123
			1	_	A	4-2102	8-0	PIN,SLT SPR	(ø.093×.75)ST GDE PL	121
											120
			2	_	A	21899-	2	WASHER, FLA	AT (#10) S	G ADJ BLK	
			2		A	21024-	5	WASHER, LC)CK (#10) A	DJ BLOCK	118
											116
											115
			2 REF		A	21024- 21024-		WASHER,LOCK			114
			2	_	A	21024-		WASHER, LOC			112
Λ			REF	_	A	21024-	4	WASHER,LO			111
5											110
\											109
											107
(28)											106
(5)											105
00			1		A	21009-	2	SCR,SKT SET	(1/4-20×.	25 LW)RAM	104
	、 、		'								102
			4	_	A	21017-		SCR, DRIVE			
*			1	_	B	819347 3-2100		PLATE, IC SCR,BHC(1			100
				_	A	22733-		SCR, BHC (8			98
(41)											97
))		1	_	A	3-2100		SCR, SHC(10			96
	(101)		6	_	A	2-2100 2-2100		SCR,BHC(10 SCR,BHC(8-3)			95 94
						2 2100	~ ~		2	IN TENIT JOI	93
											92
			1	_	A	1-2100		SCR, SHC (8			91
			2		A	2-2100	$\cup = r$	SCR, SHC (8	р-р2Х.50 -	JOLK BLK	90 89
											88
		4	2		A	9-2100		SCR, SHC (8-3			87
(9)			REF 2	_	A	2-2260		SCR,HEX HD(86 85
			 REF		A	22733-		SCR, SHC (4-4)			84
(12)	\frown									,	83
(21)	$\begin{pmatrix} 1 \\ 1 \end{pmatrix}$					0 000					82
				_	A	3-2260	J-	SCR,HEX(10)-32x.38)	SG ADJ BL	81 80
											79
		A 4									78
<		3 1	2	_	В	463310	-4	BLADE, ST	TR I PP I NG	(#18)	77
(10)											76 75
			1		A	690603	-1	SPRING, A	ASSIST		74
			1		A	23030-	1	SCR,SKT CA		25)CP DSC	73
											72
			- 1	U/M	DWG	PART	NO		ESCRIPTION		ITEM
13 with r					SIZE						NO
vire crimp		QTY REQD	PER A	SSY				PARTS LIST			

 C
 0150-0127-01
 CE
 FEB01

 B
 0150-6740-96
 CE
 3-96

 A
 RELEASED
 CE
 12-95

 F
 LTR
 REVISION RECORD
 APP
 DATE

 \diamond

4

З

/home/amp14442

-						70 69 68 67
-	2		A	22278-9	SPRING, COMPRESSION	66 65
-	1	_	A	4-21028-0	PIN, SLOTTED SPRING	64
-	1		AB	<u>455053-1</u> 455052-1	PLATE, RETAINING CARRIER, HOLD DOWN	63 62
_	1	_	C	459551-1	HOLD DOWN, TERMINAL	61
-						60
-						59 58
_						57
-	REF	_	В	694433-8	PAWL, FEED	56 55
_						54
-						53
-						52 51
_						50
_						49
-	1	_	A	690602-6	CAM, PRE-FEED 1.62 STROKE	48
-						47
	1	_	A	690191-1	PLUG, NYLON	45
-	1	_	C A	455673-1 690125-1	RAM Washer, laminated	44
	1	_	A	690124-1	WASHER, LAHINATED	40
F	1	_	A	7-21002-9	BOLT, CRIMPER(5/16×1.00)	41
-	1		A	<u>23241-6</u> 690170-1	BALL, STEEL Spring, compression	40 39
_	1		C	690142-4	DISC, INSULATION	38
_	1	_	D	354777-1	WIRE DISC, PLASTIC	37
-	1	_	AB	22480-5 690212-1	WASHER, SPRING Post, ram	36 35
	1		B	1-690786-9	SUPPORT, TERMINAL	34
_	1	_	C	462544-1	PLATE, BASE SPECIAL	33
_	1	_	AB	690432-3 462543-1	SCREW, ADJUSTMENT Block, Screw Special	32 31
	1	_	В	455689-1	BLOCK, STRIP GUIDE ADJ	30
_	1	_	C C	<u>455671-1</u> 455888-4	PLATE, STRIP GUIDE SPACER, FRONT SHEAR DEP	29 28
_	2		A	1-22284-0	SPRING, DRAG	20
-	1	_	В	690546-1	LEVER, DRAG RELEASE	26
_	1		B	240792-1 6-690504-8	DRAG, TERMINAL Guide, strip (rear)	25 24
_	1		A	690438-1	GUIDE, STRIP (FRONT)	23
-	1					22
-	1		A	463756-1	GUIDE, SCRAP	21 20
_	1		С	462615-4	STRIPPER	19
_						18
_						17 16
_						15
	1		С	318596-1	CRIMPER, SPECIAL	14
	1		A	6-22279-4	SPRING, SHEAR	12
	1	_	В	690461-2	STOP, SHEAR (FRONT)	11
	1		B	462548-3 462547-3	HOLDER, SHEAR (FRONT) SP Shear, float (front) sp	10 9
	1	_	C	3-189717-7	ANVIL	8
						7
-	1		A	462838-1	DEPRESSOR, SHEAR (FRONT) SP	6
	1	_	В	2-238011-1	SPACER, BLOCK CRIMPER	4
	1	_	C C	<u>4-456134-2</u> 455888-2	CRIMPER, INSULATION Spacer, crimper	3
\wedge	1		C	1-456405-2	CRIMPER, WIRE	 1
	- 1	U/M	DWG SIZE	PART NO	DESCRIPTION	I TEM NO
REQD			-	- REVISION OF EACH AS	SSY NO (WHEN BLANK, USE DWG REVIS) Parts list	ION)
IONS I	N INC	HES.	MATL	_ HT TR	FIN _	
SCALE NCES U	NLESS					
ISE SP DEC ±-		=U:	DR R.O.WI CHK 10	10/24/95 APP 11-1-95 LSON A BEDDI 0-29-95 REL 1/26/96	CK AMP Incorporated	3608
DEC ±-				ERISMAN B. MORG.	AN MACHINE DE	
± -	_	T		STRIPPER CRIMF	PER APPLICATOR STRIPPER CF	
EXTURE BURRS		v	SCALE	DWG	SHEET RE	ΞV

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 567915-1