. F		1 RECOMMENDED SPARE PARTS									
N N N		2 ITEMS NOT SHOWN				140	4		1 1 -	852248-1 852245-1	STRIPPER 70 CAM. INSERT 69
1 5						135			- 1 -	22374-7	EXHAUST. QUICK 68
18		<u>/3</u> TOL ±.25	1 1	1 1 –	879103-2	FINE ADJUST HEAD ASSY 137			1 1 -	852246-1	CAM,VALVE 67
1 8		5 USE SEALANT PN 1-23419-5 AS SHOWN			100707 0	136 WASHER,RAM 135		1 1	- 1 -	22304-1	NIPPLE. HEX 1/8 NPT 66 RAM 65
		751 USE SEALANT PN 1-23419-3 AS SHOWN	1 1	1 1 -	469367-8 690125-1	WASHER,RAM 135 WASHER,LAMINATED 134		1 1		856287-1	RAM 65 64
NTR	CRIMPING DATA APPLICATOR	AFTER QUALIFICATION, DRILL AND PIN	1 1		21009-2	SCR.,SDC SET 1/4-20 × .25 LG 1.33					63
' 8	WILL APPLY	ITEM 2 TO ITEM 1 USING ITEM 172,	1 1	1 1 –	690191-1	PLUG,NYLON 132					62
∢	PAD CRIMP WIRE STRIP TERMINAL	2 PLACES, (-4 ONLY)	1 1	1 1 -	461690-1	SPACER 131		1 1	1 1 -	1-23619-6	PIN, GROOVED .188 DIA 61
≌	LETTER HEIGHT SIZE LENGTH P/N	A ITEM 69 TO BE ATTACHED TO ITEM 65		1	692655-1	130 VALVE ASSY 129		1 1	1 1 -	852298-1 21045-3	LINK 60 CRESCENT RING 59
I	C3 1.42 #18 520988-1	USING HOLES AS SHOWN IN VIEW B-B.	<u>/ =)</u>	4 4 -	2-21002-9	SCR, BUT HD 10-32 X .75 128		1 1	1 1 -	4-23619-0	PIN,GROOVED, .188 DIA 58
RAM	C7 1.37 (2)#22		2 2		3-21000-6	SCR. SOC HD 10-32 X .62 127		1 1	1 1 -	852296-1	CLEVIS 57
	D3 1.29 #20 520986-1	🖄 CANNOT RUN 2 WIRES ON LEADMAKER.	1 1		852224-1	FINGER.FEED 126			_		56
Ē	11 = 0				461062-6 3-21001-4	FEED FINGER ASSY 125 SCREW, SOC HD CP 3/8-16 ¥ .88 LG 124		5 5	5 5 -	6-21002-1	SCR.,BUT.HD, 10-24X.25 55 54
Ι.		10. SPRING LOADED TONKER (P/N 354853-1) MUST BE USED WHEN RUNNING THE			852289-1	AIR FEED ASSY 123		1 1	1 1 -	852323-2	MOUNT,AIR CYL. 53
	CRIMP SIZE TYPE FEED 521368-2	APPLICATOR ON A LEADMAKER.	1 1	1 1 -	21024-8	WASHER, LOCK, .38 122		1 1	1 1 -	852297-1	ARM, PIVOT 52
	WIRE .090 F 521084-2					121		1 1	1 1 -	856544-1	ANVIL 51
		4	2 2	2 2 -	1-23030-2	SCR., SOC.HD. 8-32X.75 LOK-WEL 120 119		1 1	1 1 -	985314-1 852295-1	AIR CYL., 3/4 BORE X 7/16 ST. 50 ROD,BACKUP 49
	INSULATION WIRE	4		1 1 -	852253-1	BLADE.SLUG 118				852295-1	48
	RANGE RANGE 521753-2				002200 1	117		1 1	1 1 -	21021-4	NUT,FLEXLOC 10-32 47
	.090130 22-18 AI 8095 & 8098 1969161-1	1				116		1 1	1 1 -	852294-5	BACKUP, TERMINAL 46
	TERM APPL SPEC		├ ─┼──			115			1 1 -	852294-2	BACKUP, TERMINAL 45 WASHER, FLAT 44
I.	114-2124					114		3 3	3 3 -	21899-2 852294-3	WASHER, FLAT 44 BACKUP,TERMINAL 43
						112					42
		18				111					41
		18		+ $+$ $+$		110		1 1	1 1 -	852250-3	GUIDE.FRONT_STRIP 40 STUD.8-32 39
I		17				109		2 2	2 2 -	22354-7 852251-2	STUD.8-32 39 DRAG 38
1	1	1 1 1 - 217238-1 DOCUMENTATION PKG 17				107		2 2	2 2 -	2-22280-9	SPRING, COMP. LC-032C-6 37
		17				106		2 2		21021-3	NUT,FLEXLOC 8-32 36
. –	2	2 2 2 - 21026-4 WASHER, STAR 17 - 1 90647-1 COVER, MODIFIED 17				105		1 1 4 4		90594-1 1-21899-3	GUIDE, REAR STRIP 35 WASHER, FLAT #8 34
						104			4 4 -	1-21039-3	WASHER, FLAT #8 34 33
1	7/2 2	21029-5 PIN. SLOTTED SPRING 17			1-455888-5	SPACER. CRIMPER 102		1 1	1 1 -	90591-1	SHEAR. LEFT 32
	2	2 2 2 - 21017-2 SCR., DRIVE 2 X .19 17			3-21000-5	SCR, SOC HD 10-32 X .50 101				057004 4	31
		1 1 - 461264-5 TAG, IDENTIFICATION 17 - 1 - - 22307-1 BUSHING, PIPE FITTING 16			454220-1 6-456406-6	CAP, RAM 100 CRIMPER, WIRE 99		1 1	1 1 -	853981-1	SHEAR, RIGHT 30 29
1	↓ _ \\	- 1 28582-1 LUBRICATOR 16			4-683453-4	CRIMPER,INS "F" 98		2 2	2 2 -	2-21002-2	SCR., BUT.HD. 8-32X.50 28
		- 2 22311-2 NIPPLE 16			238009-8	BLOCK, CRIMPER SPACER 97		1 1	1 1 -	856231-1	PLATE, STRIP GUIDE 27
	/	− 1 − 28580−1 FILTER. MINATURE 16 − 1 − 23791−2 TEE. FEMALE BRANCH 16			1-455888-4 7-21002-7	SPACER,CRIMPER 96 SCRBUT, HD.5/16 UNF-24 X .75 95					26
	ц —	16 23731-2 TEE. PENALE BRAINCH 16			7=21002=7	SCRBUT. HD.5/16 UNF-24 x ./5 53					23
1		16		1 1 –	1-22183-7	PIN, GROOVE TYP 67 .125 DIA ¥ .63 93					23
		- 1 - 26108-1 BODY,QUICK CONNECT 16			2-22286-2	SPRING, EXT. LE-031B-2 92				07070 0	22 SCR. SOC.HD. 6-32X.38 LOK-WEL 21
	/2/ -	- 1 26108-1 BODY, DUICK CONNECT 16 1 1 1 - 19832-1 TIE, WIRE 16			1-21919-1 852281-2	PIN,DOWEL .094 DIA X .375 91 ROLLER 90		4 4	4 4 -	23030-2	SCR. SOC.HD. 6-32X.38 LOK-WEL 21 20
1		15			354385-2	PNEUMATIC ASSY 89					19
		15			852287-1	PLATE, RETAINER 88			2 2 -	21026-3	WASHER, EXT LOCK #8 18
		2 2 2 - 4-21000-3 SHCS. 10-32 X 2.00 15 2 2 2 - 21024-5 WASHER. LOCK, #10 15			852286-1 852521-1	LATCH, INSERT 87 PIN. DOWEL MOD094 DIA X .49 86		15 15	15 15 -	2-21002-1	SCR. BUT HD, 8-32 X .38 17 16
		2 2 2 2 - 21024-5 WASHER, LOCK, #10 13			852284-1	ARM, LATCH 85					15
1		68 68 68 IN 27319-4 TUBING,NYLON .250 DIA 15	54 1 1	1 1 –	1-21030-7	PIN, DOWEL .188 DIA X 1.50 84					14
z	2 2	2 1 2 - 23238-1 INSERT,COUPLING 15				83		1 1	1 1 -	354993-1	AIR CYL 1 1/8 BORE X 5/8 ST 13
NUN NOI		- 1 - 455755-8 GUARD ASS'Y 15				82		1 1	1 1 -	5-21028-1	PIN, SPRING ,125 DIA × .50 11
CORP.	-	REF 679532-1 INSERT. GUARD 15	50 2 2	2 2 -	980282-3	CONNECTOR,MALE 1/8NPTX.25 80		1 1	1 1 -	1-23470-7	SPRING, COMP. LC-035C-19 10
UTS (1					79		1 1	1 1 -	90777-1	GIB, HOUSING 9
1091 NOT	4 – –	14		2 3 -	980285-2	ELBOW,MALE,SWIVEL 1/B X .25T 78 77		1 1	1 1 -	318198-1 22733-8	INSERTOR, POD 8 SCR.,BUT.HD.8-32X.38 7
PROPRETARY TO TYCO ELECTRONICS COR AFILWISS IN MAY NOT BE DISCLORED TO SETURISS IN MAY NOT BE DISCLORED TO SET PERSONALL, WITHOUT WRITTEN AUTHORIZ		14				76		1 1	1 1 -	90775-1	HOUSING, INSERT SLIDE 6
PP 2		1 1 1 - 21007-8 SCR,SOC.SET (1/4-20X.63) 14				75					5
P¥₹				1 1 -	852247-1	SLIDE.STRIPPER 74		1 1	1 1 -	1338955-1	HOLDDOWN, SPRING 4
ELAP.		14		1 1 -	4-22279-9	SPRING. COMP. LC-026B-9 73 72		3 3	3 3 -	2-22733-8 314866-2	SCR. BUT HD 1/4-20 X .62 3 PLATE, BASE 2
BLM TL		14		5 5 -	1-21002-6	SCR,BUT HD CP 6-32 X .25 71		1 1	1 1 -	852221-1	HOUSING, APPLICATOR 1
	-4	-3 -2 -1 U/M PART NO DESCRIPTION	EM -4 -3	3 -2 -1 U/M	PART NO	DESCRIPTION ITEM	$\overline{\mathbb{N}}$	-4 -3	-2 -1 U/M	PART NO	DESCRIPTION ITEM
		DTY REOD PER ASSY PARTS LIST		TY REOD PER ASSY		PARTS LIST	$ $ \land		REOD PER ASSY	-	PARTS LIST
[월왕] ⁸ 김왕(일)		with present out of data		PEAD IER MODI			v ``	4 017	NEWD YER MOOT	With STANTON	SHULLY2005 MATERIAL HEAT TREAT
IDENTIAL A		·								K. STAKEM	31.11.19994
CONTIDENTML A									TOTAL STATES	8	
NAL 2010 TUDENTAL A 105 SUBJURIENTAL A 105 SUBJURIENTAL A								DMENSIONS: INCHES	DI TREPANCIS UNES	T, ELBIN	SI ALV2021
IDALIZIA IS CONTIDENTIAL A MATICALE SUBSIDIATION AL MATICALE SUBSIDIATION AL								NEHCS		APRO C. BAILEY	31 JUY2009
NATIONATION IS CONTIDENTIAL A TS WORLDWICE SUBSIDIARIES AN VIE. DHEFT THAN TYCO ELECTIFIC	1.07 A Dist					D CCR-12-008715 5-201	2 CC 5	<u>neus</u> €	0 PLC ±-	APRO C. BAILEY	31.44/2008 TTE Tyro Electronics Corporalise Herriburg, PA 17105-3608
THE BUDGEN IS CONTIDENTIAL A AND ITS WORLDWIDE SUBSIDIARIES AN ANCONE, DIVER THAN TODO ELECTRO	ыят 56					D DCR=12-008715 5-2010 r UTP REISSON PECSARD DATE	2 CC S	<u>neus</u> €		0. BAILEY NWC UL 1:1 A1	TRA-POD APPLICATOR .250 STRAIGHT
THIS REFORMATION IS CONFIDENTIAL A AND ITS WORLDWIDE SUBSIDIARIES AN ANYONE. DIREP THAN THOS ELECTRO	LOC A DIST 565 X000 8	6	5		4			₩ 2 +15		0. BAILEY NWC UL 1:1 A1	TRA-POD APPLICATOR .250 STRAIGHT
ника веденикатом из средностии и колото управляется из колото управляется и сооторожение колоторожение и сооторожение и сооторожение колоторожение и сооторожение и сооторожение колоторожение и сооторожение и сооторожение колоторожение и сооторожение и сооторожение и сооторожение колоторожение и сооторожение и сооторожение и сооторожение и сооторожение и колоторожение и сооторожение и колоторожение и сооторожение и сооторожение и сооторожение и со	DIST 56 338+6 (V/08)	6			4	P LTP PEVISION PECCAPO DATE		₩ 2 +15		0. BAILEY NWC UL 1:1 A1	TRA-POD APPLICATOR .250 STRAIGHT

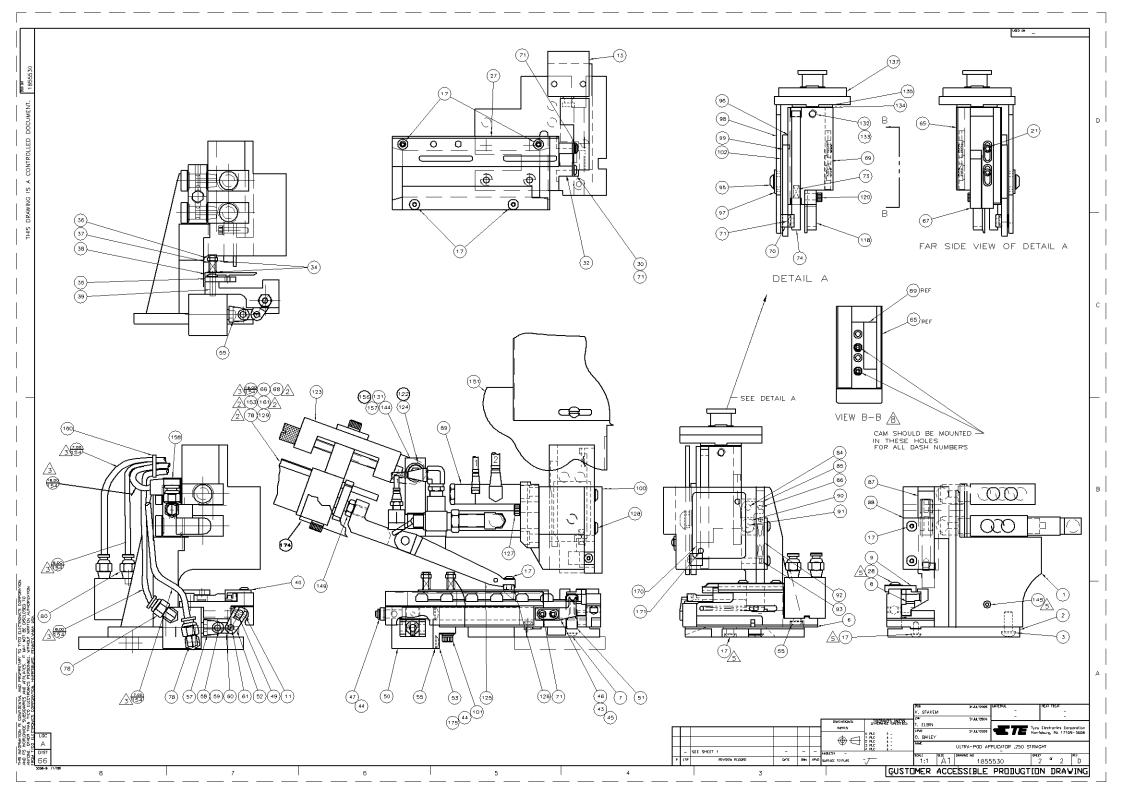
PART NUMBER	REV	FIRST USED		
1855530-1	D	122500-1	T-UNIT	
1855530-2	D	680017-4	K-UNIT	
1855530-3	D	354500-1	G-UNIT	
1855530-4	D	122500-1	T-UNIT	/ / /
				· · · · ·

A RECOMMENDED SPARE PARTS

D

Ċ

в



Mouser Electronics

Authorized Distributor

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

TE Connectivity: 1855530-3