

4

3

2

1

THIS DRAWING IS UNPUBLISHED.		RELEASED FOR PUBLICATION		LOC	DIST	REVISIONS							
C COPYRIGHT		ALL RIGHTS RESERVED.				P	LTR	DESCRIPTION			DATE	DWN	APVD
						B1		ECR-14-002787			24FEB2014	GK	HMR

REPLACED BY OCEAN STYLE APPLICATOR PART

NUMBER 2151265-5

FOR REPLACEMENT PARTS FOR APPLICATOR 2034086
 REFER TO ADDITIONAL PAGE(S). SPARE PARTS KIT (IF LISTED)
 WILL REMAIN AVAILABLE.

THE REPLACEMENT OCEAN STYLE APPLICATOR HAS THE
 SAME TERMINATOR/PRESS INTERFACE AS APPLICATOR
 2034086

THIS DRAWING IS A CONTROLLED DOCUMENT.		DIMENSIONS:		TOLERANCES UNLESS OTHERWISE SPECIFIED:		DWN GOPALAKRISHNA HV		CHK RAGHAVENDRA		APVD RAGHAVENDRA		NAME		TE Connectivity	
0	PLC	1	PLC	2	PLC	3	PLC	4	PLC	ANGLES	±	PRODUCT SPEC		SIDE FEED SYSTEM III APPLICATOR	
												APPLICATION SPEC		WITH FINE ADJUST	
												SIZE	CAGE CODE	DRAWING NO	RESTRICTED TO
												A 3	C- 2034086		

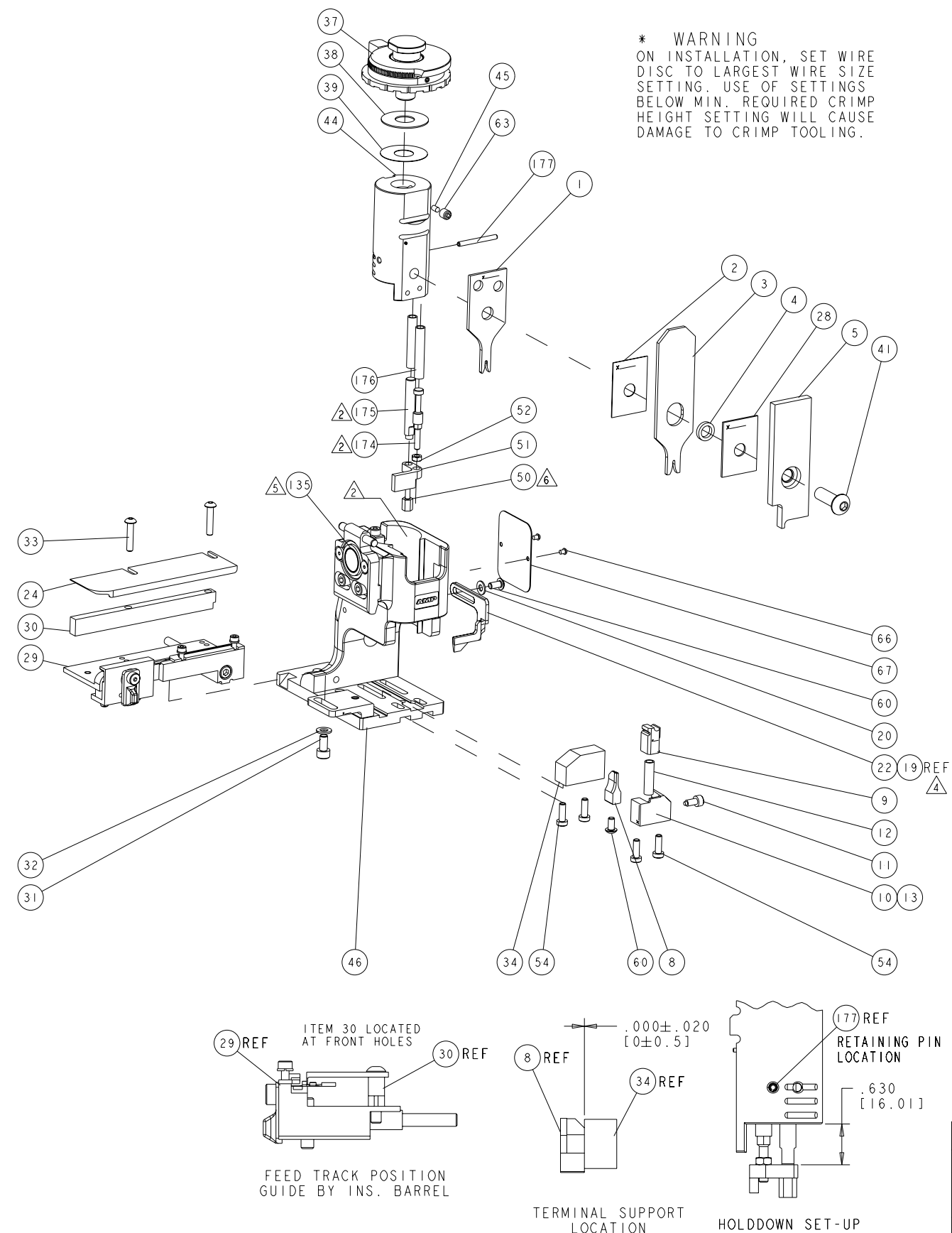
THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION 20			
© COPYRIGHT 20 BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.			
PART NUMBER	REV	DESCRIPTION	PROGRAMMED MEMORY CHIP
2034086-1	B	CUTS CARRIER	8-2034086-1
2034086-6	B	CONTINUOUS CARRIER	8-2034086-6
7-2034086-1	B	-1 AND SPARE PARTS	9-2034086-1
7-2034086-6	B	-6 AND SPARE PARTS	9-2034086-6
7-2034086-7	A	SPARE PARTS KIT	-

APPLICATOR DATA		
CRIMP	SIZE	TYPE
WIRE	1.07mm [.042]	F
INSUL	1.57mm [.062]	O
APPL INSTRUCTIONS 408-10135		

TERMINAL DATA: TE TERMINAL		TE CRIMP SPEC
TERMINAL NAME: MICRO QUADLOCK SYSTEM SOCKET CONTACT		
WIRE STRIP LENGTH		INSULATION DIAMETER RANGE
3.0-3.3 mm [.120-.131 IN]		1.05-1.20mm [.041-.047 IN]
TERMINAL APPL SPEC		
TERMINALS APPLIED		
1355719-1	1355719-2	1355717-1
		1355717-5

WIRE SIZE	CRIMP HEIGHT mm [INCH]	REF SETTING*
0.22mm ²	.71±.03 [.030±.001]	C3
0.19mm ²	.75±.03 [.030±.001]	C4
0.14mm ²	.71±.03 [.028±.001]	C7

- 1 RECOMMENDED SPARE PARTS.
- 2 GREASE BEARING SURFACES LIGHTLY.
- 3. LUBRICATE DAILY PER THE APPLICATOR INSTRUCTION SHEET SUPPLIED WITH THE APPLICATOR.
- 4 ITEM 19 - OPTIONAL STRIPPER FOR BENCH MACHINE APPLICATIONS.
- 5 APPLICATOR SPECIFIC DATA TO BE ENTERED INTO BLANK MEMORY CHIP AT ASSEMBLY.
- 6 APPLY P/N 1-23419-5 LOCTITE(R) TO THREADS.



REVISIONS		DATE	OWN	APVD			
P	LTR	RELEASED	22SEP2009	LG GB			
B	ECR-11-013480	28JUN2011	LG TE				
* THIS DRAWING IS A CONTROLLED DOCUMENTATION OF THE ELECTRONICS CORPORATION. IT SHOULD BE CONTACTED FOR THE LATEST EDITION.							
DIMENSIONS:	INCHES [mm]	TOLERANCES UNLESS OTHERWISE SPECIFIED:					
0 PL	±	.000					
2 PL	±	.000					
3 PL	±	.000					
ANGLE	±	.000					
PRODUCT SPEC SEE TABLE							
APPLICATION SPEC							
MATERIAL FINISH							
WEIGHT							
PART NO		DESCRIPTION					
00779		ITEM NO					
THIS DRAWING IS A CONTROLLED DOCUMENTATION OF THE ELECTRONICS CORPORATION. IT SHOULD BE CONTACTED FOR THE LATEST EDITION.							
B. HIGMAN 17AUG2009							
C. ELBIN 17AUG2009							
D. FLEMING 17AUG2009							
NAME: SIDE FEED SYSTEM III APPLICATOR WITH FINE ADJUST							
SIZE CAGE CODE DRAWING NO							
A 00779 C-2034086							
CUSTOMER ACCESSIBLE PRODUCTION DRAWING							
CUSTOMER ACCESSIBLE PRODUCTION DRAWING							

Mouser Electronics

Authorized Distributor

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

[TE Connectivity:](#)

[2034086-1](#)