

RESTRICTED T

Customer Accessible Production Drawing SCALE 1.1 SHEET 3 OF 4 REV F

SIZE CAGE CODE DRAWING NO

SPACER

22-21 F	PART N	0			DESCR
CO ELECTRONICS CORPORATION ENGINEERING ORGANIZATION ST REVISION.	DWN Y.YIN	19JUN20			
EDANCES UNI ESS	CHK G.BAILEY	19JUN20	012		
ERANCES UNLESS RWISE SPECIFIED:	APVD S.XI	19JUN2(012	NAME	Oc e
±- ±-	PRODUCT SPEC -				A

V			1	I					•	
	- 77	- 22	- 21	f	PART	NO			DES(^ _
) T	HE CONTROL		CTRONICS CO IEERING ORG VISION.		DWN 19JUN201 Y.YIN 19JUN201					
		OTHERWIS	NCES UNI SE SPECI ±- +-	_ESS FIED:	G.BAIL APVD S.XI PRODUCT SE	19JUN	2012	NAME	0	C
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	THIS DRAWING IS A CONTROLLED DOCUM IT IS SUBJECT TO CHANGE AND THE C SHOULD BE CONTACTED F	ONTROLLING ENGIN	NEERING ORGANIZA	Y.YI
7	DIMENSIONS:	TOLERA	NCES UNLESS	G.BA
	mm		JE SPECIFIE	S.XI PRODUCT
	+	O PLC I PLC 2 PLC 3 PLC	±- ±- +-	- APPLICA
		4 PLC ANGLES	±- ±-	-

	CONT	TROLL I	EERING ORG	ORPORATION ANIZATION	DWN Y.YIN
			NCES UN SE SPECI		G.BAILE
_	0	PLO	±-		S.XI PRODUCT SPE
1	2	PLC	±- ±-		-
J	4	PLC PLC	±- ±-		APPLICATION

1-2217206-0 | BLADE, SLUG

17105-3608 Applicator

BLOCK, CRIMPER SPACER

	1	1	1	1	3 - 21	119582	- 4	CRI	MPER,	INSUL	_ATION	F PREMI	UM
	^	_	1	1	1 - 4	55888-	0	SPA	CER,	CRIMPE	E R		
	1	1	1	1	45	6407-6)	CRI	MPER,	WIRE	PREMIL	JM	
		- 77	- 22	- 21	PA	RT N	\circ			DE	SCRI	PTION	
:	SHOULD BE CONTAC	LLED BOCUMENT FOR TYCO ELECTRONICS CORPORATION AND THE CONTROLLING REGINERING ORGANIZATION INTACTED FOR THE LATEST REVISION. TOLERANCES UNLESS		СНК	Y.YIN			TE Connectivi Harrisburg, P					
MI	M		OTHERWIS	H-	FIED: APVO		19JUN	2012	NAME			End F	

240641-1

238011-2

	-	2	2	2-18032-2	SCR, SET, FLT PNT, M3 X 10.0	70
	-	1	1	2119943-1	WASHER, SPACER	6 9
	-	1	1	2119740-1	TAG, IDENTIFICATION	67
	_	2	2	2168078-1	SCREW, DRIVE, RH, RoHS, 2 x .188	66
	_	1	1	5-18022-5	SCR, HEX HD CAP, M4 X 6.0	59
	-	-	1	2063961-1	FEED FINGER	58
	_	4	4	2168400-4	SHCS, LOW HEAD, ROHS, M4 X 8	5 7
	_	2	2	2168083-3	SCR, SKT HD CAP, RoHS, M4 X 12.0	56
	_	2	2	5018030-1	NUT, HEX, REG, RoHS, M3	54
	-	2	2	986965-8	NUT, LOCK, HEX, TORQUE (M4)	53
	_	1	-	2063961-1	FEED FINGER	5 1
	_	1	2	18023-9	SCR, SKT HD CAP M4 X 6.0	4 9
	ı	-	1	2119652-1	FEED CAM, PRE FEED	48
	-	1	1	1803602-1	SCR, BHSC, RoHS (M8 X 25)	4 1
	-	8	8	1-18028-2	WASHER, FLAT, REG M4	33
	-	2	2	2168083-9	SCR, SKT HD CAP, RoHS, M4 X 20	3 1
	_	2	2	2168083-2	SCR, SKT HD CAP, RoHS, M4 X 8.0	29
	_	1	1	240639-1	STRIPPER (MACHINING)	27
	-	2	2	1-2168083-5	SCR, SKT HD CAP, RoHS, M4 X 30	25
	-	1	1	1752371-5	PLATE, STRIP GUIDE	2 4
	ı	2	2	2-22281-3	SPRING, COMPRESSION	22
	-	1	1	1803292-4	DRAG	20
	_	1	1	1901696-3	STRIP GUIDE, REAR	19
	-	1	1	1901695-3	STRIP GUIDE, FRONT	18
	ı	1	1	5-240641-2	SPACER	16
1	ı	1	1	240644-1	PLATE, REAR SHEAR	1 1
	_	_	_	-	-	10
1	_	1	1	690482-4	PLATE, FRONT SHEAR	9
1	1	1	1	2-1633383-5	ANVIL, COMBINATION	8
\leftarrow				4 0047000	D. ADE 01.110	

2119641-FEED CAM, AIR FEED SCR, SKT HD CAP, RoHS, M4 X 16 2168083-8 FEED CAM, POST FEED 2119653-1 APPLICATOR BASIC ASSEMBLY, EF 2119655-6 RAM ASSEMBLY, EF PACIFIC 1803518-1 - | 1 | 1 84 ASSY, LUBRICATOR, END FEED - | 1 | 1 2119955-2 455888-5 SPACER, CRIMPER - | 1 | 1 DEPRESSOR, WIRE 2119791-5 DOCUMENTATION PACKAGE 1803607-4

CAM, SNAIL, INSULATION ADJUSTMENT 2119082-9 WASHER, WAVE SPRING, CREST-TO-CREST 2079764-1 - | 1 | 1 2119083-1 RETAINER, INSULATION DIAL MECHANICAL FEED ASSEMBLY 2119580-2844940-3 AIR FEED MODULE - 1 1 1 - 18028 - 0 WASHER, FLAT, REG M8 - 4 4 2079383-9 SCR, BHSC, RoHS (M6 X 20) - REF REF COUNTER, MAGNETIC 994970-2

244 243 242 164 1 4 4 142 1 4 1 140

O C		KEVIZIONZ										
66	Р	LTR	DESCRIPTION	DATE	DWN							
		-	SEE SHEET 1	-	-							

PACIFIC VERSION Shown on sheets 3 of 4 & 4 of 4 (Atlantic version shown on sheets 1 of 4 & 2 of 4)

ON INSTALLATION, SET WIRE DISC TO CRIMP HEIGHT REFERENCE SETTING FOR LARGEST WIRE SIZE. CRIMP HEIGHT REFERENCE SETTINGS GREATER THAN THE VALUE SHOWN MAY CAUSE DAMAGE TO THE CRIMP TOOLING,

REFER TO THE INSTRUCTION SHEET FOR PROPER SETUP AND ADJUSTMENTS.

THIS DRAWING IS UNPUBLISHED. BY TYCO ELECTRONICS CORPORATION, ALL RIGHTS RESERVED. (C) COPYRIGHT 20 PART DESCRIPTION FEED TYPE REVISION NUMBER 2-2150260-1 FINE CRIMP HEIGHT ADJUST MECHANICAL PNEUMATIC

TE CRIMP SPECIFICATION

TE TERMINAL

INSULATION DIAMETER RANGE

Ø2.00-3.30 mm [.079-.130 IN]

CRIMP HEIGHT 4
REFERENCE SETTING

6.7

7.2

8.0

TE TERMINAL

880629-6

880644-1

REFER TO SUPPLIED INSTRUCTION SHEET FOR CLEANING, LUBRICATION AND STORAGE OF APPLICATOR.

APPLY PART NUMBER 2-23419-6 LOCTITE TO THREADS OF ITEM 242.

CRIMP HEIGHT REFERENCE SETTING WAS THE SETTING USED WHEN THE APPLICATOR WAS QUALIFIED AT THE FACTORY. ADJUSTMENT MAY BE NECESSARY WHEN RUNNING APPLICATOR IN THE FIELD.

5. UNLESS SPECIFIED OTHERWISE TORQUE VALUES SHALL BE USED PER

2-2150260-2 FINE CRIMP HEIGHT ADJUST 7 - 2150260 - 7 CRIMP TOOLING KIT

APPLICATOR DATA

SIZE

APPLICATOR INSTRUCTIONS

TERMINAL DATA: TE TERMINAL

TERMINAL NAME: RING TONGUE

4.48-5.08 mm [.176-.200 [N]

TERMINALS APPLIED 6

TERMINAL APPLICATION

SPECIFICATION

TE TERMINAL

880626-1

880626-2

1.00mm2

0.75mm2

0.50mm2

WIRE STRIP LENGTH

WIRE SIZE CRIMP HEIGHT mm [INCH]

1 RECOMMENDED SPARE PARTS

DOCUMENT, 101-35000.

114-2084

TE TERMINAL

880629-1

880629-2

1.75+/-0.05 [.069+/-.002]

1.67+/-0.05 [.066+/-.002]

1.60+/-0.05 [.063+/-.002]

408-35043

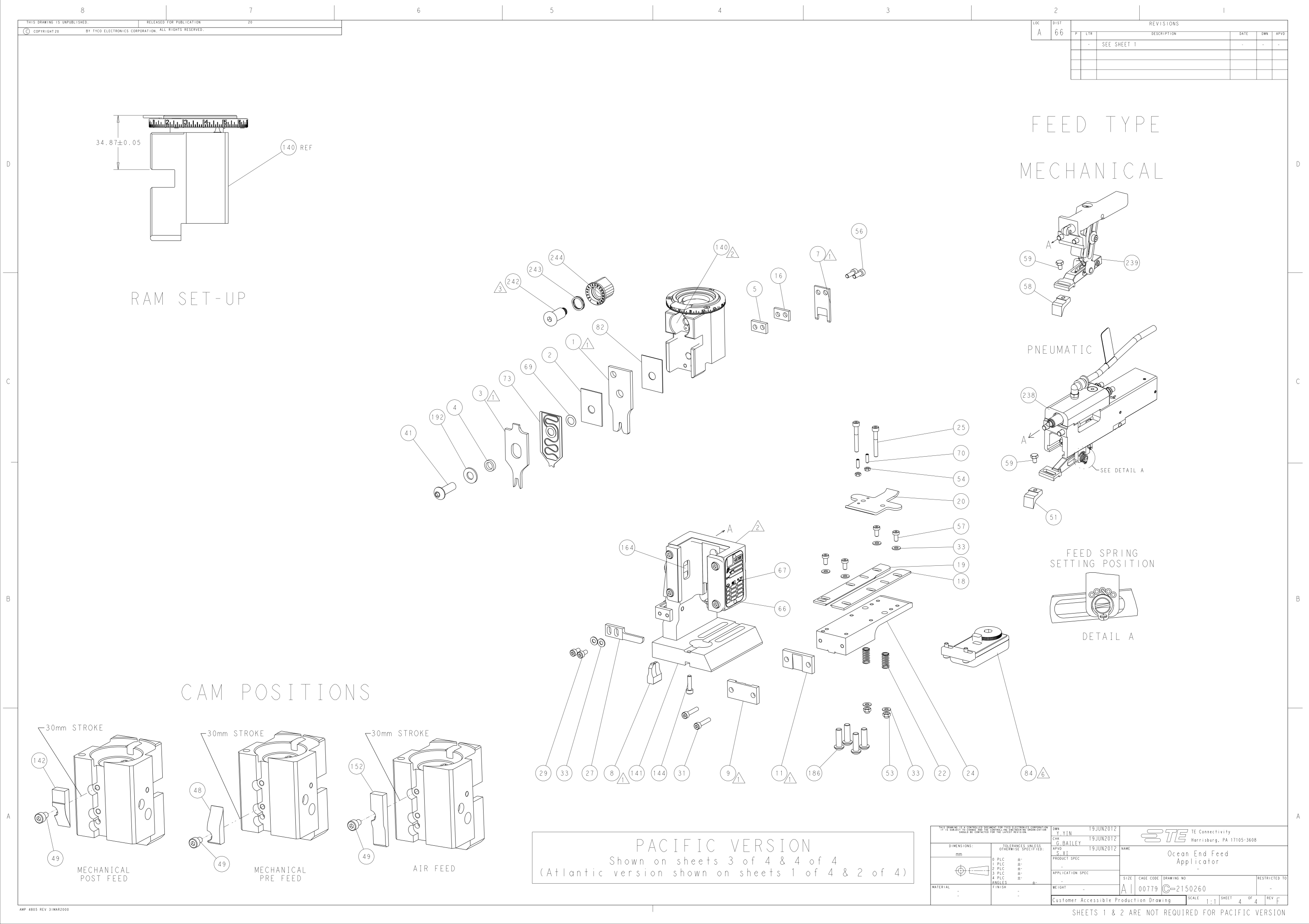
WIRE 2.54 mm [.100] [NSUL | 4.06 mm [.160]

CRIMP

TYPE

PACIFIC VERSION TERMINATOR INTERFACE ADAPTER

*WARNING



Mouser Electronics

Authorized Distributor

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

<u>TE Connectivity</u>: 2-2150260-2