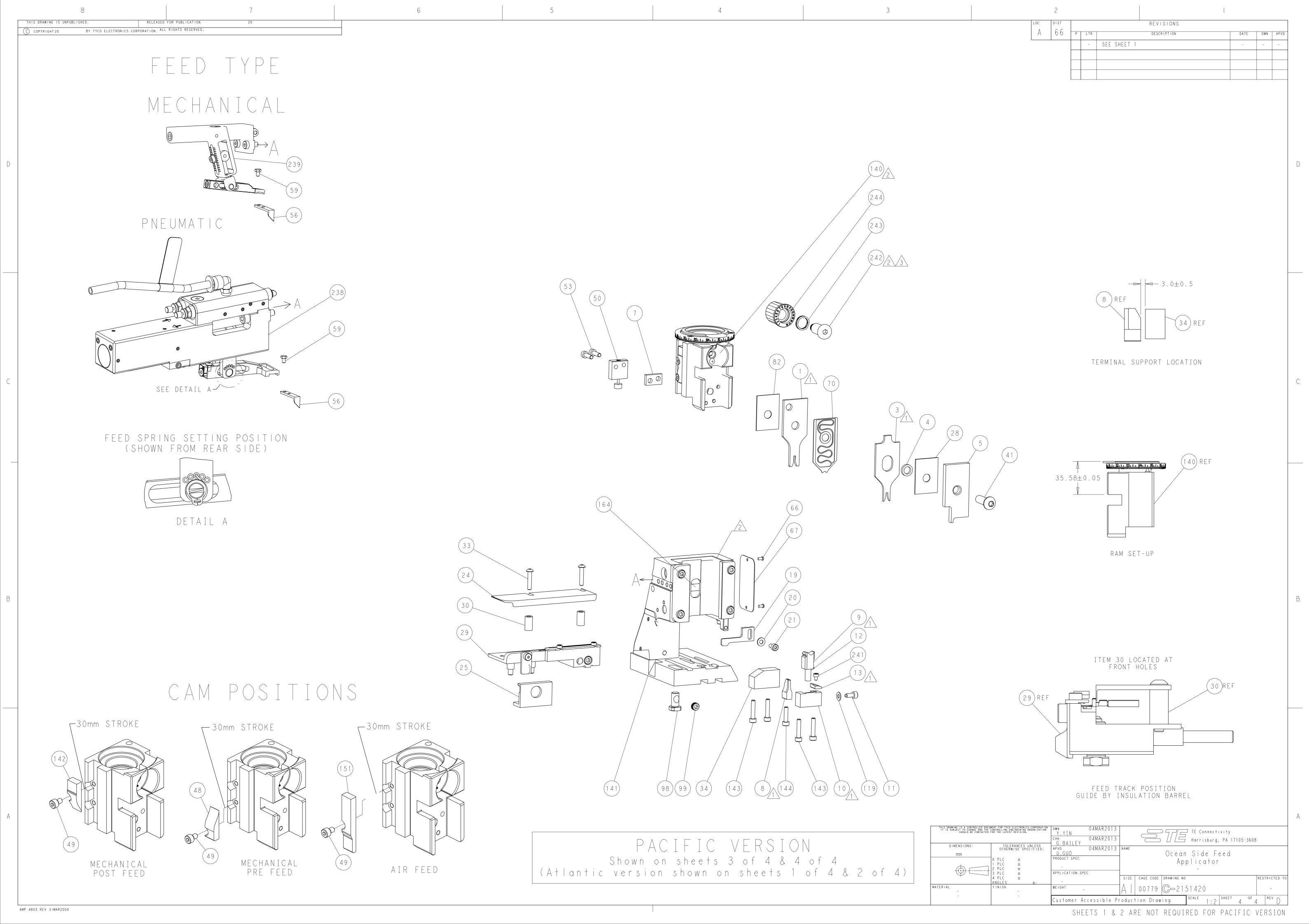


THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION REVISIONS BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED. A 66 C) COPYRIGHT 20 PACIFIC VERSION TERMINATOR INTERFACE ADAPTER SEE SHEET 1 PART FEED TYPE DESCRIPTION REVISION NUMBER 2 - 2 1 5 1 4 2 0 - 1 FINE CRIMP HEIGHT ADJUST | MECHANICAL 2-2151420-2 FINE CRIMP HEIGHT ADJUST PNEUMATIC 7 - 2151420 - 7 CRIMP TOOLING KIT APPLICATOR DATA TYPE CRIMP SIZE WIRE | 1.57 mm [.062] $\mid \bigcirc \lor$ INSUL 2.48 mm [.098] APPLICATOR INSTRUCTIONS 408-35042 TERMINAL DATA: FCI TERMINAL FCI CRIMP SPECIFICATION 2119082-5 CAM, SNAIL, INSULATION ADJUSTMENT 2079764-1 TERMINAL NAME: 1.5 X O.8 FEMALE TERMINAL | WASHER, WAVE SPRING, CREST-TO-CREST 2119083-1 RETAINER, INSULATION DIAL WIRE STRIP LENGTH INSULATION DIAMETER RANGE 7 - 18023 - 7 SCR, SKT HD CAP M3 X 4.0 4.30-4.70 mm [.169-.185 IN] \emptyset 1.30-2.10 mm [.051-.083 [N] 2119580-1 MECHANICAL FEED ASSEMBLY TERMINAL 211FT0463 2844940-1 AIR FEED MODULE APPLICATION 💛 REF REF 994970-2 COUNTER, MAGNETIC SPECIFICATION 2119641-1 FEED CAM, AIR FEED TERMINALS APPLIED 2168083-8 SCR, SKT HD CAP, RoHS, M4 X 16 2168083-9 SCR, SKT HD CAP, RoHS, M4 X 20 FCI TERMINAL TE TERMINAL FCI TERMINAL TE TERMINAL 2119653-2 FEED CAM, POST FEED 1572993-2 211CC2S1150P 1572993-5 211CC2S1190P 1-1803583-(APPLICATOR BASIC ASSEMBLY, SF 1572993-1 211CC2S1160P 1572993-3 211CC2S1460P 1803516-1 RAM ASSEMBLY, SF PACIFIC 1 - 18028 - 2 WASHER, FLAT, REG M4 2844908-1 SCREW, LOCKING 2844907-1 POST, LOCKING REFERENCE SETTING 455888-6 SPACER, CRIMPER 0.35+0.35 1.24+/-0.04 [.049+/-.0016] 4.4 1803607-3 DOCUMENTATION PACKAGE 0.50mm2 5.1 1.17+/-0.04 [.046+/-.0016] DEPRESSOR, WIRE 2119791-9 0.35mm2 1.09+/-0.04 [.043+/-.0016] 6.0 1 1 2119740-1 TAG, IDENTIFICATION 2168078-1 SCREW, DRIVE, RH, RoHS, 2 x .188 66 5-18022-5 SCR, HEX HD CAP, M4 X 6.0 1338685-1 PAWL, FEED 2-2168083-5 | SCR, SKT HD CAP, RoHS, M4 X 14 1803382-6 HOLD DOWN, SPRING LOADED 49 18023-9 SCR, SKT HD CAP M4 X 6.0 *WARNING FEED CAM, PRE FEED 2119652-1 ON INSTALLATION, SET WIRE DISC TO CRIMP HEIGHT REFERENCE 1803602-1 SCR, BHSC, RoHS (M8 X 25) 1 RECOMMENDED SPARE PARTS 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 1752356-6 SUPPORT, TERMINAL 2079383-5 SCR, BHSC, RoHS (M4 X 20) 2 REFER TO SUPPLIED INSTRUCTION SHEET FOR CLEANING, LUBRICATION AND 2-2844962-8 SPACER, CYLINDRICAL, STRIP GUIDE STORAGE OF APPLICATOR. ASSEMBLY, STRIP GUIDE 2844992-4 APPLY PART NUMBER 2-23419-6 LOCTITE TO THREADS OF ITEM 242. PROPER SETUP AND ADJUSTMENTS. 1 - 455888 - 0 SPACER, CRIMPER 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. DRAG, TERMINAL 240792-1 1320928-2 STRIP GUIDE 2168083-2 SCR, SKT HD CAP, RoHS, M4 X 8.0 1 - 18028 - 2 WASHER, FLAT, REG M4 5. UNLESS SPECIFIED OTHERWISE TORQUE VALUES SHALL BE USED PER DOCUMENT, 101-35000. 2119533-1 STRIPPER, SIDE FEED 2119806-1 INSERT, SHEAR 3-22280-3 SPRING, COMPRESSION 1-356885-4 STOP, SHEAR 2119805-1 SHEAR HOLDER, FRONT 1803095-1 FLOATING SHEAR, FRONT ANVIL, COMBINATION 1-1633918-1 240641-1 SPACER DEPRESSOR, SHEAR 1 1 1 1 -2119757-1 BLOCK, CRIMPER SPACER 238011-4 $1 \setminus 1$ | 1 | 3-2119785-7 | CRIMPER, INSULATION OVERLAP PREMIUM: $1 \mid 1 \mid 1 \mid 1 \mid 5-456403-1 \mid CRIMPER, WIRE PREMIUM$ -77 | -22 | -21 | PART NO DESCRIPTION THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION Y Y | N TE Connectivity
Harrisburg, PA 17105-3608 04MAR2013 04MAR2013 NAME PACIFIC VERSION Ocean Side Feed Applicator Shown on sheets 3 of 4 & 4 of 4 APPLICATION SPEC IZE CAGE CODE DRAWING NO (Atlantic version shown on sheets 1 of 4 & 2 of 4) ustomer Accessible Production Drawing Scale 1.2 SHEET 3 OF 4 REV AMP 4805 REV 31MAR2000 SHEETS 1 & 2 ARE NOT REQUIRED FOR PACIFIC VERSION



Mouser Electronics

Authorized Distributor

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

<u>TE Connectivity</u>: 2-2151420-1