THIS DRAWING AND THE INFORMATION SET FORTH HEREON ARE THE PROPERTY OF TYCO ELECTRONICS CORPORATION AND ARE TO BE HELD REVISION IN TRUST AND CONFIDENCE. PUBLICATION, DUPLICATION, DISCLOSURE OR USE FOR ANY PURPOSE NOT EXPRESSLY AUTHORIZED IN WRITING **DESCRIPTION** DATE APPROVED BY TYCO ELECTRONICS CORPORATION IS PROHIBITED. M.HIGGY INITIAL RELEASE PER DCR# R050445 DEC/2/05 Α If this document is printed it becomes uncontrolled. Check for the latest revision. \circ SOCKET BUSHING (.100 [2.54]) TYP. **SCREW** 4-40 UNC-2B-AT-1319-14 SHAFT SLEEVE WASHER (.100 [2.54]) TYP. **SCREW** 6-32 UNC-2B PIN BUSHING \circ NOTES: 1. FOR TERMINATION INSTRUCTIONS AND APPLICATIONS SEE ENGINEERING STANDARD (ES-61199). ADAPTER HOUSING: ALUMINUM 6061-T6 PER ASTM B221, FINISH: CLEAR ANODIZED SHAFT, SLEEVE AND BUSHING HOUSING: 303 STAINLESS STEEL PER ASTM A484 BUSHING INNER STOP: BRASS 360 1/2 HARD PER ASTM B16/16M WASHER: 18-8 STAINLESS STEEL SCREW: 4-40 UNC-2B SOCKET SETSCREW, STAINLESS STEEL 6-32 UNC-2B UNC-2B SOCKET HEAD SCREW, STAINLESS STEEL (c) 2005 Tyco Electronics Corporation. SPECIFICATION CONTROL DRAWING All rights reserved ITEM QTY. PART NO DWG OR SPEC NO DESCRIPTION PARTS LIST DRAWN DATE UNLESS OTHERWISE SPECIFIED NOV/28/05 tyco DIMENSIONS ARE INCHES. METRIC DIMENSIONS ARE IN BRACKETS. TYCO ELECTRONICS ZS.ORBAN 300 Constitution Drive Menlo Park, CA. 94025 USA Raychem **Electronics** APPROVED DECIMAL TOLERANCES NOV/28/05 M.HIGGY TITLE

 $.XXX \pm .005$.13 mm] .XX ± .01 MATERIAL .25 mm] \pm mm] HOLDING FIXTURE ADAPTER ANGLE TOLERANCE FINISH WEIGHT SIZE CAGE CODE: DWG. NO. AT - 1319 - 14А Α 06090 THIRD ANGLE CAD FILE **PROJECTION** R050445.DWG DO NOT SCALE THIS DRAWING SHEET 1 OF 1