THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP. __ 1.080 (27.4) **SPECIFICATIONS:** 6.88 (174.8) .91 (23.1) PANDUIT TOOL NO.: GS4MT TOOL WEIGHT: 19.2 oz. (544 gr.) INSTALLS PANDUIT PAN-STEEL .025 (.64) STANDARD (STD), LIGHT-HEAVY (LH) 0 0 .045 (1.14) **GS4MT TENSION** AND HEAVY (HVY) CROSS SECTION STAINLESS STEEL TIES. 0387-3 TOOL FOR INSTALLING AS23190 THROUGH -9 METAL TIE DOWN STRAPS 5.42 THIS MILITARY STANDARD MS-(137.7)90387-3 TOOL CAN BE USED TO 1.16 1.46 INSTALL THE FOLLOWING MLT (29.46)(37.1)**TENSION** STRAPS: AS23190/3-1,2,3,4,5,6,7,8,9 **INDICATOR** THIS TOOL TIGHTENS STAINLESS STEEL TIES AND CUTS OFF EXCESS 0 PORTION WHEN PRESET TENSION **TENSION** IS ATTAINED **ADJUSTMENT** SUPPLIED WITH SELECTOR KNOB **KNOB** FOR TENSION ADJUSTMENT. **DIMENSIONS SHOWN IN** PARENTHESES ARE METRIC .87 (22.1) 3.75 (95.3) PANDUIT CORP. TINLEY PARK, ILLINOIS **GS4MT CUSTOMER DRAWING** UNLESS OTHERWISE SPECIFIED. **UNLESS OTHERWISE DIMENSIONAL TOLERANCES ARE:** SPECIFIED, ALL DIMENSIONS $(.x) \pm$ $(.xxx) \pm$ ARE GIVEN IN INCHES, THIRD UPDATE STRAP ABJ 02 10-25-06 BLR 4198 LAH ANGLE PROJECTION. ANGLES ± ---SPEC "MLT / AS" $(.xx) \pm ---$ SCALE DRAWN BY: MATL: **REDRAWN WITH** NONE **BLR BLR CHANGES: STRAP** 01 7-25-05 ABJ 4156 DLWE **CUSTOMER** DATE: DRAWING NO. DWG RANGE, WEIGHT (OZ). **DRAWING** 7-25-05 Α CHK'D: WB17905A01

ECN

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DESCRIPTION

CUST

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SIZE

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DATE