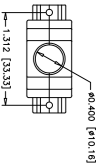
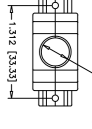
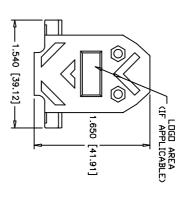
THIS IS A C.A.D. GENERATED DRAWING DO NOT MAKE MANUAL REVISIONS TO MASTER.



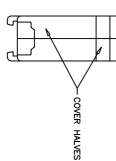


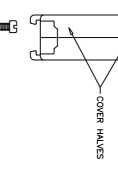




* UNLESS OTHERWISE SPECIFIED TOLERANCES ON DECIMAL IS:

UNIT: MM





- #4-40 X 7/16" FILLISTER HEAD MACHINE SCREW MATERIAL - STEEL FINISH - BRIGHT ZINC (HEXAVALENT CHROMIUM FREE) QTY: 2 EACH

-#4-40 #2 BLANK HEX NUT MATERIAL - STEEL FINISH - BRIGHT ZINC (HEXAVALENT CHROMIUM FREE) QTY: 2 EACH

#4-40 X 1/2" FILLISTER HEAD CAPTIVE SCREW MATERIAL - STEEL FINISH - BRIGHT ZINC (HEXAVALENT CHROMIUM FREE) QTY: 2 EACH

ø0.320 [8.13][]-

- COMPRESSION INSERT TREE QTY. 1

ø0.255 [6,48[]—

/- ø0.210 [5.33][]

Ø0.285 [7.24][]

Ø0.315 [8.00]

Q

#4 SADDLE WASHER
MATERIAL - STEEL
FINISH - BRIGHT ZINC (HEXAVALENT CHROMIUM FREE)
QTY: 2 EACH



├ 0.640 [16.26]

NORTECH LOGO





PART NUMBER INFORMATION

| PART# | LOGO STYLE | SUPPLIED |
|--------------------|-------------------------|----------|
| A30E310000 NO LOGO | NO LOGO | BULK |
| C88E310000 NO LOGO | NO LOGO | PACKAGED |
| A30E311000 | NORTECH LOGO | BULK |
| C88E311000 | C88E311000 NORTECH LOGO | PACKAGED |
| | | |

CONNECTOR COVER:

1.MATERIAL: ABS COMPOUND — U.94HB
2.FINISH: NICKEL PLATING PER NTC SPECIFICATION N/T 000500
3.DIMENSIONS: INCHES [MM]
4.TOLERANCE: ±0.015 [0.381]

COMPRESSION INSERT TREE

1.MATERIAL: THERMOPLASTIC
2.COLOR: BLACK
3.DUROMETER: 75 ±5 TYPE A PER ASTM D2240
4.DIMENSIONS: INCHES [MM]
5.TOLERANCE: ±0.020 [0.508]

CONNECTORS

MH CONNECTORS LTD.

| | | 5 | DRAWING No | |
|------|----------|----------|------------|---|
| 1.0 | 早 1 | 1 🖳 | | MH CONNECTORS I TD |
| REV: | 유 | SHEET OF | SCALE | |
| 0-18 | 07-30-18 | 무 | VICTOR | WRITTEN PERMISSION. |
| | DATE | | APPROVED | THE MANUFACTURE OR SALE OF APPARATUS WITHOUT APPROVED |
| 0-18 | 07-30-18 | ŪR | ARTHUR | PROPERTY OF MH CONNECTORS LTD. AND SHALL NOT |
| | DATE | | DRAWN | THESE DRAWINGS AND SPECIFICATIONS ARE THE |

C88E3110000

COMPLIANT

AND 2002/96/EC FOR RoHS COMPLIANCY. **EUROPEAN UNION DIRECTIVES 2002/95/EC** THIS SERIES FULLY CONFORMS TO THE