







ISOMETERIC VIEW

SOURCE DRAWING - FOR REFERENCE ONLY

RELATED DOCUMENTS 3RD ANGLE PROJECTION THIS DRAWING IS PROPERTY OF TURCK INC. USE OF THIS DOCUMENT 3000 CAMPUS DRIVE MINNEAPOLIS, MN 55441 1-800-544-7769 turck inc 2. (763) 553-7300 WITHOUT WRITTEN PERMISSION IS High Technology Sensors and Automation Controls 3. (763) 553-0708 fax NOTES: PROHIBITED. turck.com MATERIAL DATE 04/22/08 DESCRIPTION RWC 1. BOARD THICKNESS IS 1.6mm [0.06"] MAX. WFKFDH 4.5 ALL DIMENSIONS DISPLAYED ON THIS DRAWING ARE FOR DSGN SCALE 1 = .8SEE SPECIFICATIONS UNIT OF MEASUREMENT REFERENCE ONLY IDENTIFICATION NO. REV FINISH MILLIMETER [INCH] CONTACT TURCK FOR MORE U0981-91 B DRAWING PROCESSED AS PART OF ECO 33971 СВМ 04/07/ 33971 SEE SPECIFICATIONS INFORMATION DESCRIPTION ECO NO. FILE: U0981-91 SHEET 1 OF 1 BY DATE DO NOT SCALE THIS DRAWING