





| WIENIO COLIEVATIO | | | | | | | |
|---|--|--|--|--|--|--|--|
| WIRING SCHEMATIC | | | | | | | |
| MALE (BLUE CONTACT HOLDER) 1 2 2 3 4 5 5 | | | | | | | |
| 4 3 2 1 | | | | | | | |
| MALE (YELLOW CONTACT HOLDER) | | | | | | | |
| SOURCE DRAWING - FOR REFERENCE ONLY | | | | | | | |

| RELATED DOCUMENTS 1. 2. 3. 4. | 3RD ANGLE PROJECTION | THIS DRAWING IS CONFIDENTIAL AND THE PROPERTY OF TURCK INC. USE OF THIS DOCUMENT WITHOUT WRITTEN PERMISSION IS PROHIBITED. | High Technology | RCH I = | MINNEAPO 1-800 (763) (763) (763) | AMPUS DRIVE PLIS, MN 55441 -544-7769 553-7300 553-0708 fax rck.com |
|--------------------------------|--|--|-----------------|-----------------------|--|---|
| MATERIAL | | DRFT RDS | DATE 03/08/07 | DESCRIPTION DCM DIZM | 57 WSM 40 | DCT /ND |
| | ALL DIMENSIONS DISPLAYED ON THIS | APVD | SCALE 1=1.5 | 1/3/01 1/1/101 | 37 W3W 40 | FSI/ND |
| | DRAWING ARE FOR | LINIT OF M | EASUREMENT | | | |
| FINISH | REFERENCE ONLY | 01411 01 141 | LASSICEMENT | IDENTIFICATION NO. | | REV |
| FINISH | CONTACT TURCK FOR MORE INFORMATION | MILLIMETER [INCH] | | U3-10488 | | |
| | l | DO NOT SCALL | F THIS DRAWING | FILE: 113_10488 | | SHEET 1 OF |

NOTE:

1. "/KB" DESIGNATES DROP KEYWAY ROTATED 180 DEGREES FROM STANDARD.

| В | DRAWING PROCESSED AS PART OF ECO 33971 | СВМ | 04/07/11 | 33971 |
|-----|--|-----|----------|---------|
| REV | DESCRIPTION | BY | DATE | ECO NO. |