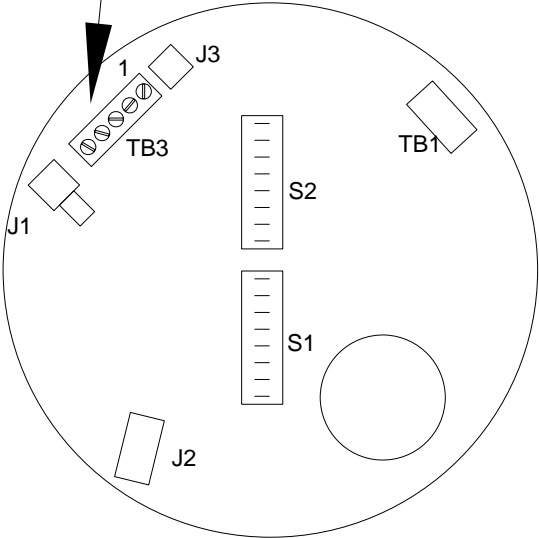


Connects to
V1410X-DVC or V1411X-DVC
with provided RJ-45 cable

| V1410X-DVC or V1411X-DVC to Surveyor S2000 | | | |
|--|---------------|----------------|----------------|
| V1410X-DVC or V1411X-DVC | | Surveyor S2000 | |
| 1 | 12VDC (+/-) | N/A | |
| 2 | 12VDC (+/-) | N/A | |
| 3 | RESPONSE IN + | 2 | RESPONSE OUT + |
| 4 | COMMAND OUT+ | 5 | COMMAND IN+ |
| 5 | COMMAND OUT - | 3 | COMMAND IN - |
| 6 | RESPONSE IN - | 4 | RESPONSE OUT - |
| 7 | N/C | N/A | |
| 8 | GROUND | 1 | GROUND |

Connects to
S2000 Camera
Comm TB3



Surveyor 2000

- Notes:
- 1. Connectors are shown from wiring side.
 - 2. Wire is Belden 8723 or its electrical equivalent.
 - 3. Insure wires are paired as shown in drawing.

This drawing and the contents herein are Copyright 2007 Vicon Industries Incorporated. They are furnished on a confidential basis for the specified purpose as indicated on the drawing itself. Permission is granted to use and copy this drawing freely provided that (a) the intended usage is the connection and operation of Vicon equipment, and (b) any copies contain this notice in its' entirety. Vicon makes no representations as to the operability of any described systems or interconnections unless this drawing is specifically marked for Construction.



VICON
Vicon Industries Inc.
Corporate Headquarters
89 Arkay Drive
Hauppauge, NY 11788
631-952-CCTV (2288)
Fax 631-951-CCTV
Toll Free 1-800-645-9116
Tech Support 1-800-34-VICON
www.vicon-cctv.com

REVISIONS

SCALE: NTS
DATED: 4/06/06
DRAWN: JMH
CHECKED: C: A:
PROJECT:
Interconnects - Typical
TITLE: Connector Pinouts:
V1410X-DVC or V1411X-DVC
(Standalone Mode)
To
S2000, TB3

NUMBER: 1400-4000-07
Rev. -00