SP40 TI IP hybrid series

Thermal image, PTZ camera station

Overview

The Oxalis SP40 is a PTZ camera station, for use in designated safe areas in onshore, offshore, marine and heavy industrial environments. The camera stations are designed for longevity in harsh environments with minimal maintenance. This datasheet covers the thermal imaging configurations.

Features

- Electro-polished 316L stainless steel on all welded assemblies
- Pole or wall mounting options (see separate datasheets)
- Supply voltage options (24 VAC, 110 or 230 VAC, 50/60Hz)
- Operating temperature -60°C to +60°C*
- IP66/67

*Model dependent

All specifications, dimensions, weights and tolerances are nominal (typical) and Eaton reserve the right to vary all data without prior notice.

No liability is accepted for any consequence of use.

© 2016 Eaton
All Rights Reserved
Printed in UK
Publication
No.DSOX0046/D
October 2017

Eaton is a registered trademark.
All other trademarks are property of their respective owners.

All specifications, dimensions, weights and tolerances are nominal (typical) and Eaton reserve the right to vary all data without prior notice.

No liability is accepted for any consequence of use.
**Specification**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Features</strong></td>
<td></td>
</tr>
<tr>
<td>Sun shield</td>
<td>Standard stainless steel 316L mirror finish</td>
</tr>
<tr>
<td>Integral wiper</td>
<td>Optional (silicone wiper blades that are resistant and do not perish after long exposure to ozone, UV, ice, snow, heat or cold)</td>
</tr>
<tr>
<td>Integral demister</td>
<td>Standard</td>
</tr>
<tr>
<td>Washer systems</td>
<td>Compatible with Oxalis SW Washer tanks (see separate datasheets)</td>
</tr>
<tr>
<td>Pan speed (maximum)</td>
<td>45° per second</td>
</tr>
<tr>
<td>Tilt speed (maximum)</td>
<td>24° per second</td>
</tr>
<tr>
<td>Pre-set positional accuracy</td>
<td>64 presets: positional accuracy ±0.1°</td>
</tr>
<tr>
<td>Telemetry receiver</td>
<td>Integral - pelco D</td>
</tr>
<tr>
<td>Rotation</td>
<td>Continuous pan or 350° rotation (+/- 175° from straight ahead)</td>
</tr>
<tr>
<td>Integral IP encoder</td>
<td>Includes integral video encoder, H.264 / M-JPEG/MPEG-4, low latency, triple streaming, D1, 2CIF, CIF and VGA Resolution, 25fps (30fps - NTSC) for use with analogue camera modules Optional nonstandard encoder, subject to acceptance, conformity to regulation and testing.</td>
</tr>
<tr>
<td>IP direct fibre out options</td>
<td>Optional media converter, simplex singlemode 9/125µm or multimode 50/125µm, 10/100Mb ethernet, IEEE 802.3.</td>
</tr>
<tr>
<td>IP over coax</td>
<td>Optional integrated IP ethernet-over-coax converter (must be used with compatible Rx equipment)</td>
</tr>
<tr>
<td><strong>Electrical</strong></td>
<td></td>
</tr>
<tr>
<td>Supply voltage options</td>
<td>24 VAC, 110 or 230 VAC, 50/60Hz</td>
</tr>
<tr>
<td>Power consumption</td>
<td>85W maximum (143W with low temperature operation)</td>
</tr>
<tr>
<td>Electrical connections</td>
<td>Terminal block for power, data and video specific to camera configuration</td>
</tr>
<tr>
<td>Cable entry</td>
<td>Two M20 entries located in base</td>
</tr>
<tr>
<td><strong>Mechanical</strong></td>
<td></td>
</tr>
<tr>
<td>Body material</td>
<td>Electro-polished 316L stainless steel on all welded assemblies</td>
</tr>
<tr>
<td>Fixings material</td>
<td>A4 Stainless Steel</td>
</tr>
<tr>
<td>Camera station window</td>
<td>Internal AR and external carbon coated germanium (50 or 90mm Ø)</td>
</tr>
<tr>
<td>Mounting options</td>
<td>Pole or wall (see separate datasheets)</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>From -60°C to +60°C (model dependent)</td>
</tr>
<tr>
<td>Weight</td>
<td>Up to 34Kg depending on configuration</td>
</tr>
<tr>
<td>Ingress protection rating</td>
<td>IP66/67</td>
</tr>
<tr>
<td><strong>Thermal core module options</strong></td>
<td></td>
</tr>
<tr>
<td>T336 7.5-8.3Hz Uncooled VOx microbolometer thermal imaging camera, including TCI Interface PCB for functionality over standard RS485 protocol Commands 336 x 256 resolution, 17µ pixel size, 75Hz NTSC/8.3Hz PAL exportable frame rate, digital detail enhancement</td>
<td></td>
</tr>
<tr>
<td>T640 7.5-8.3Hz Uncooled VOx microbolometer thermal imaging camera, including TCI Interface PCB for functionality over standard RS485 protocol Commands 640 x 512 resolution (PAL), 17µ pixel size, 75Hz NTSC/8.3Hz PAL exportable frame rate, digital detail enhancement</td>
<td></td>
</tr>
<tr>
<td>T336 25-30Hz Uncooled VOx microbolometer thermal imaging camera, including TCI Interface PCB for functionality over standard RS485 protocol Commands 336 x 256 resolution, 17µ pixel size, 30Hz NTSC/25Hz PAL frame rate, digital detail enhancement. Subject to export restrictions and licensing</td>
<td></td>
</tr>
<tr>
<td>T640 25-30Hz Uncooled VOx microbolometer thermal imaging camera, including TCI Interface PCB for functionality over standard RS485 protocol Commands 640 x 512 resolution (PAL), 17µ pixel size, 30Hz NTSC/25Hz PAL frame rate, digital detail enhancement. Subject to export restrictions and licensing</td>
<td></td>
</tr>
<tr>
<td><strong>Thermal core lens options</strong></td>
<td></td>
</tr>
<tr>
<td>19mm lens</td>
<td>FoV 17° x 13° (336 x 256) / FoV 32° x 26° (640 x 512) Detection of object 4m x 1.5m: Typical 1550m</td>
</tr>
<tr>
<td>25mm lens</td>
<td>FoV 12° x 10° (336 x 256) / FoV 25° x 20° (640 x 512) Detection of object 4m x 1.5m: Typical 2200m</td>
</tr>
<tr>
<td>35mm lens</td>
<td>FoV 9.3° x 7.1° (336 x 256) / FoV 18° x 14° (640 x 512) Detection of object 4m x 1.5m: Typical 3000m</td>
</tr>
<tr>
<td>50mm lens</td>
<td>FoV 6.5° x 5° (336 x 256) / FoV 12.4° x 9.9° (640 x 512) Detection of object 4m x 1.5m: Typical 3900m</td>
</tr>
<tr>
<td>100mm lens</td>
<td>FoV 3.3° x 2.5° (336 x 256) / FoV 6.2° x 5.0° (640 x 512) Detection of object 4m x 1.5m: Typical 6000m. Ø90 Germanium housings only</td>
</tr>
</tbody>
</table>

**General arrangement drawing (all dimensions in mm)**

![General arrangement drawing](image-url)

**DSOX0046/D 10/17**
## Ordering requirements

The following code is designed to help in selection of the correct unit. Build up the reference number by inserting the code for each component into the appropriate box.

**SP40**

### Housing type
- Thermal imaging housing with 50mm germanium window
- Thermal imaging housing with 90mm germanium window no camera

**Code**
- T
- H

### Wiper options
- Integral wiper with switched 24VAC for external washer pump
- No wiper

**Code**
- E
- N

### Video type
- Integral IP video encoder
- Hybrid analogue IP system with nonstandard IP encoder

**Code**
- H
- S

### Day/night module
- No D/N camera fitted

**Code**
- N

### Thermal core module
- T336 7.5-8.3Hz
- T640 7.5-8.3Hz
- T336 25-30Hz
- T640 25-30Hz
- Customer specific thermal camera

**Code**
- 8
- 2
- 9
- 4
- C

### Thermal core lens
- 19mm lens
- 25mm lens
- 35mm lens
- 50mm lens
- 100mm lens
- Customer specific thermal imaging lens

**Code**
- 1
- 2
- 3
- 4
- 5
- C

### Supply voltage
- 24 VAC ±10% 50/60 Hz
- 110 VAC ±10% 50/60 Hz
- 230 VAC ±10% 50/60 Hz
- Special - price on application

**Code**
- 1
- 2
- 3
- 5

### Transmission type
- Standard electrical
- Simplex multimode 9/125μm ethernet
- Customer specific fibre transmission device

**Code**
- 0
- 4
- C

### Temperature type
- -20°C to +60°C
- -40°C to +60°C
- -60°C to +40°C

**Code**
- 1
- 2
- 3

### Camera rotation
- Continuous rotation
- Pan rotation restriction to ±175°

**Code**
- 1
- 2

### Video system
- PAL
- NTSC

**Code**
- P
- N