CROUSE-HINDS

XP26 day/night analogue series

Explosion proof PTZ camera station



Overview

The Oxalis XP26 is an explosion protected PTZ camera station for use in hazardous areas in onshore, offshore, marine and heavy industrial environments.

The camera stations are designed for longevity in harsh environments with minimal maintenance.

Features

- · ATEX, IECEx, Class 1 Division 1 and Zone 1 Certified
- · Electro-polished 316L stainless steel on all welded assemblies
- · Camera station window in toughened glass
- · Pole or wall mounting options (see separate datasheets)
- Supply voltage options (24 VAC, 110 or 230 VAC, 50/60Hz)
- Operating temperature from -60 C to +70 C*
- IP66/67
 - *Model dependent













NG17 5FB

T: +44 (0) 1623 444 400 www.crouse-hinds.com/hac MEDCSales@Eaton.com

© 2015 Eaton All Rights Reserved Printed in UK Publication No.DSOX0018/F July 2017

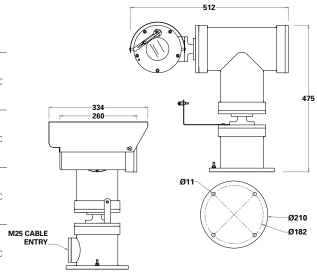
Eaton is a registered trademark

All other trademarks are property of their respective owners



General arrangement drawing (all dimensions in mm)

Certifications				
ATEX	II 2 G Ex db (op pr) IIC T4 Gb -60°C to +70°C II 2 D Ex tb (op pr) IIIC T140°C Db IP6x On Request: T5 -60°C to +65°C, T6 -60°C to +40°C On request: T135 -60°C to +65°C Certificate: ITS16ATEX101021X	cLC CSA	Ex d IICT4 (T5 On Request) LC1311396 -60°C ≤Ta ≤ +60°C. CAN CSA-C22.2 No.60079-0:2011 & 60079-1-2012 Certificate: 11396-1S-CSA	
IECEx	Ex db (op pr) IIC T4 Gb -60°C to +70°C Ex tb (op pr) IIIC T140°C Db IP6x On Request: T5 -60°C to +65°C, T6 -60°C to +40°C On request: T135 -60°C to +65°C Certificate: IECEx ITS 15.0068X	TR CU, EAC	1 Ex db (op pr) IICT4 Gb -60°C to +70°C Ex tb (op pr) IIICT140°C Db IP6x On Request: T5 -60°C to +65°C, T6 -60°C to +40°C On request: T135 -60°C to +65°C Certificate: TCRUCGB.IF604.800587	
INMETRO	Ex db (op pr) IIC T4 Gb -60°C to +70°C Ex tb (op pr) IIIC T140°C Db IP6x On Request: T5 -60°C to +65°C, T6 -60°C to +40°C On request: T135 -60°C to +65°C Certificate: ULBR 17.0063X	CCOE	Ex db (op pr) IICT4 Gb -60°C to +70°C Ex tb (op pr) IIICT140°C Db IP6x On Request: T5 -60°C to +65°C, T6 -60°C to +40°C On request: T135 -60°C to +65°C Certificate: P400546/1	
LCus C1/Z1	Class 1 Zone 1 A Ex d IICT4 (T5 On Request) LC13A11396 Gb -60°C <ta +60°c.<br="" <="">UL 60079-0:2009 & 60079-1:2010 Certificate: 11396-1S-UL</ta>	CNEX	Ex db (op pr) IICT4 Gb -60°C to +70°C Ex tb (op pr) IIICT140°C Db IP6x On Request: T5 -60°C to +65°C, T6 -60°C to +40°C On request: T135 -60°C to +65°C Certificate: 17.1235X	
cLCus C1/D1	Class I, Division 1, Groups B, C, D, -60°C≤Ta≤60°C T4 Class II, Division 1, Groups E, F, G IP67.	CERTEX	Ex db (op pr) IICT4 Gb -60°C to +70°C Ex tb (op pr) IIICT140°C Db IP6x	



C1/D1	C22.2 No:60065-03(R2	roups E, F, G IP67. Ex tb (op pr) IIIC T140°C Db IP6x ENTRY 986 No:25-1966(R2009) CSA- (2012) & UL1203, UL60065(ED.7) On request: T135 -60°C to +65°C (Gas) / 11677-1S (Dust) Certificate: S-XLP/17.0244X			
Specif	fications				
Certifica	ation part number	P&T 2420-01, Housing options 2410-04, 2410-05			
Feature	s				
Sun shield		Standard stainless steel 316L mirror finish			
Integral	wiper	Optional (silicone wiper blades that are resistant and do not perish after long exposure to ozone, UV, ice, snow, heat or cold)			
Integral	demister	Standard			
Washer	systems	Compatible with Oxalis XWP washer tanks (see separate datasheets)			
Pan spe	ed (maximum)	45° per second			
Tilt spe	ed (maximum)	24° per second			
Pre-set	positional accuracy	64 Presets: positional accuracy±0.1°			
Telemet	try receiver	Integral - Pelco D, P standard protocols (others to specification)			
Rotation	n	Continuous Pan or 350° Rotation (+/- 175° from straight ahead)			
Analogu	ue direct fibre out	Optional singlemode 9/125µm or multimode 50/125µm video and data fibre optic transmission, mounted inside the camera station			
Integral	IP encoder	Not applicable			
IP direct	t fibre out	Not applicable			
Ingress	protection rating	IP66/67			
Type ap	proval	DNVGL-CG-0339, 2016 (copper transmission only)			
Electric	al				
Supply voltage options		24 VAC, 110 or 230 VAC, 50/60Hz			
Power c	onsumption	85W maximum (143W with low temperature operation)			
Electric	al connections	Terminal block for power, data and video specific to camera configuration			
Mechan	ical				
Body m	aterial	Electro-polished 316L stainless steel on all welded assemblies			
Fixings	material	A4 stainless steel			
Camera	station window	Toughened glass			
Mounti	ng options	Pole or wall (see separate datasheets)			
Operati	ing temperature	From -60° C to +70° C (model dependent)			
Weight	(Kg)	Up to 46 Kg depending on configuration			
Camera	options				
1/4" CCI	D 36x zoom camera				
Image s	ensor	1/4" EXview HAD CCD (progressive scan)			
Resoluti	on High resolution mode on: 550 TV lines (default)				
Lens	ens 36x zoom 3.4-122.4 mm F1.6 to F4.5, horizontal angle of view 57.8° - 1.7°, 12X digital zoom, auto focus, auto iris				
Min. illu	umination	1/60 s, 1/50 s mode: 1.4 Lux, 1/4 s, 1/3 s mode: 0.1 Lux, 1/4 s, 1/3 s mode& ICR On: 0.01 Lux			
S/N rati	io	>50dB			
Feature	s	ATW, day & night auto/colour / BW (IR-Cut filter removable), camera title ON/OFF			

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

