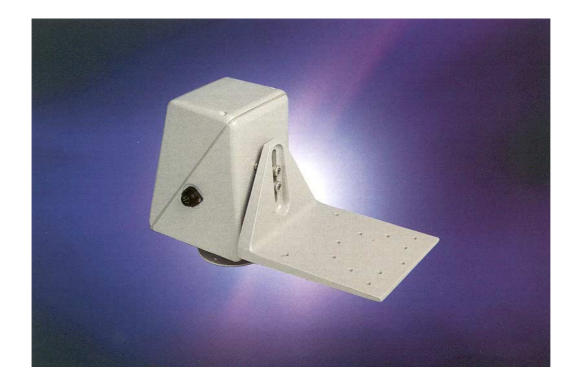
Dennard



Description

Type 488

The type 488 pan and tilt head, is a medium duty, remotely controlled, outdoor unit, designed to accept payloads of 15kg.

Constructed from aluminium alloy castings, powder coated and stoved, with anodised high strength aluminium alloy shafts.

Build Options

Autopan (fitted in the unit)

/PP Pan Potentiometers.

TP Tilt Potentiometers.

/LT Low Temperature (-30°C).

Features

Vertically adjustable camera platform.

Internal limit switches.

Upright or inverted operation.

Weatherproof. BS.EN 60529 Level IP 66 (no water ingress)

Payloads of upto 15kg.

Robustly constructed.

6.0 Degrees / Sec. pan speed

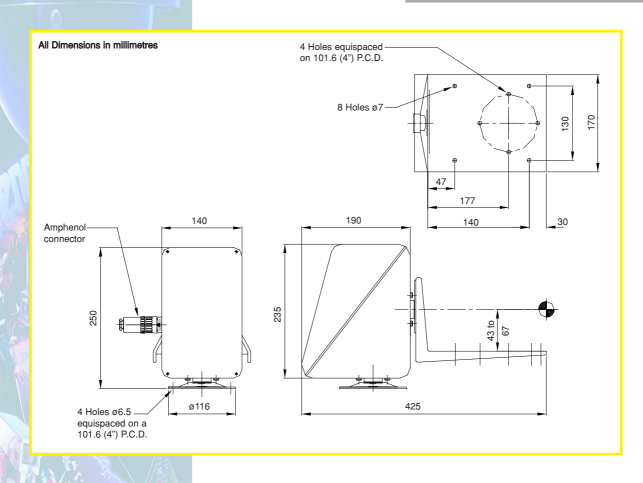
4.0 Degrees / Sec. tilt speed

230V.a.c., 110V.a.c., 24V.a.c.



DENNARD SUPPORT LINE +4

Fax: 01252 626013



Specifications

Maximum Load: 15kg Pan Movement: 10° to 350° Tilt Movement: $\pm 5^{\circ}$ to $\pm 175^{\circ}$ Pan Speed: 6°/sec. Tilt Speed: 4º/sec. 125kg cm Pan Torque: 165kg cm Tilt Torque: Operating temperature: -20°C to $+55^{\circ}\text{C}$ 0.5° maximum Backlash: 9kg Weight:

Finish: Powder coated & stoved.

Power consumption: 16 VA total.

Connection: 7 way connector.



55 Fleet Road, Fleet, Hants, England. Tel: 01252 614884 Fax: 01252 626013 Web Site Address: www.dennard.cctv.com



