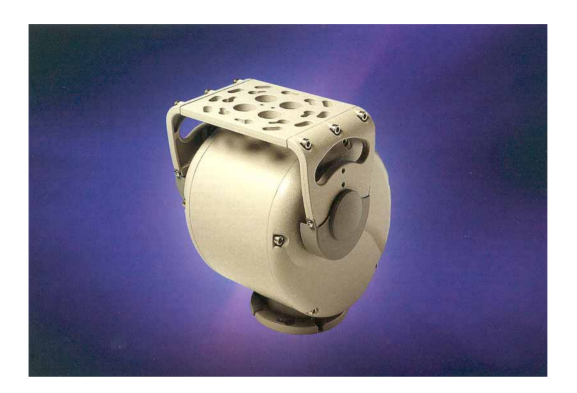
Dennard



Description

Type 2000 & 2001

Innovative design combined with advanced production techniques and modern styling make the type 2000 the benchmark for the next generation of pan & tilt heads.

The Type 2000 & 2001 are offered with conventional externally adjustable limit switches or continuous pan rotation. Pre-postion tell back options are also available.

Ease of maintenance and servicing has been significantly improved over conventional pan & tilt designs. All external fixings are the same size, options and accessories can be retro fitted with plug in wiring.

All Type 2000 pan & tilt heads can be operated upright or inverted and are also available with d.c. motors.

Type 2000

The Type 2000 is a 240V.a.c. unit and the Type 2000/110 is a 110V.a.c. unit

Type 200 I

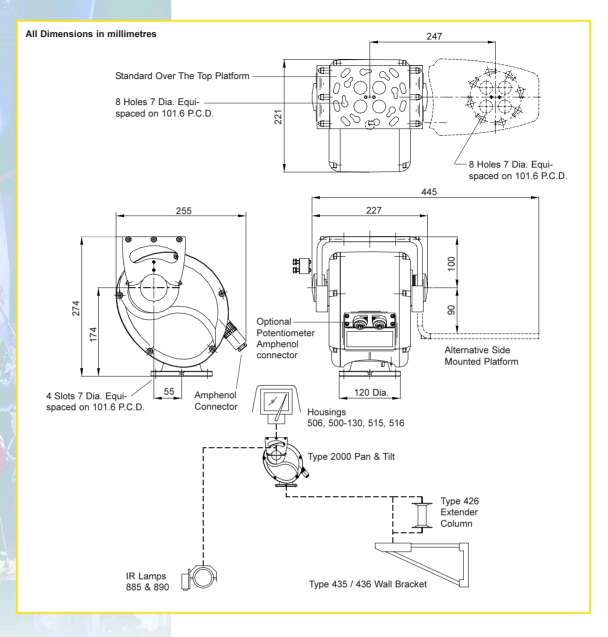
The Type 2001 is a 24V.a.c. version of the Type 2000

Features

- Aesthetically styled.
- 2 Payloads of upto 20kg (no need for counter balance weights).
- 3 Pressure die cast construction.
- 4 11.25° / sec. pan speed. (available to order)
- 5 230V.a.c. 110V.a.c. 24V.a.c. units
- 6 Available in a range of configurations
- 7 Weatherproof. BS. EN 60529 Level IP 66 (no water ingress)
- 8 Covered externally adjustable limits
- O Anti-backlash pan gearing

Build Options

- /A Autopan. (fitted in the unit)
- /PP Pan Potentiometers.
- /TP Tilt Potentiometers.
- /PE Pan Encoder.
- /CR Constant Rotation.
- /LT Low Temperature (-30°C).
- //2° Fast Pan Speed.
- /SP Side Platform.



Specifications

 Maximum Load:
 20kg

 Pan Movement:
 5° to 350°

 Tilt Movement:
 +20° to -90°

 Pan Speed:
 7.5°/sec.

 Tilt Speed:
 3°/sec.

 Pan Torque:
 150kg cm

 Tilt Torque:
 400kg cm

 Operating temperature:
 -20°C to +55°C

Backlash: 0.5° maximum (anti backlash final pan gear).

Weight: 7.5kg

Finish: Powder coated & stoved.

Power consumption: 24 VA total.

Connection: Multipole connector(s).

Environmental protection: BS. EN.60529 Level IP66 (no water ingress)



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



