

Dennard



Description

Туре 2006

Innovative design combined with advanced production techniques and modern styling make the type 2006 the benchmark for the next generation of pan & tilt heads.

The Type 2006 is offered with conventional externally adjustable limit switches and optional preset potentiometers.

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 2006 pan & tilt heads can be operated upright or inverted

Туре 2006

The Type 2006 is a 24V.d.c. unit

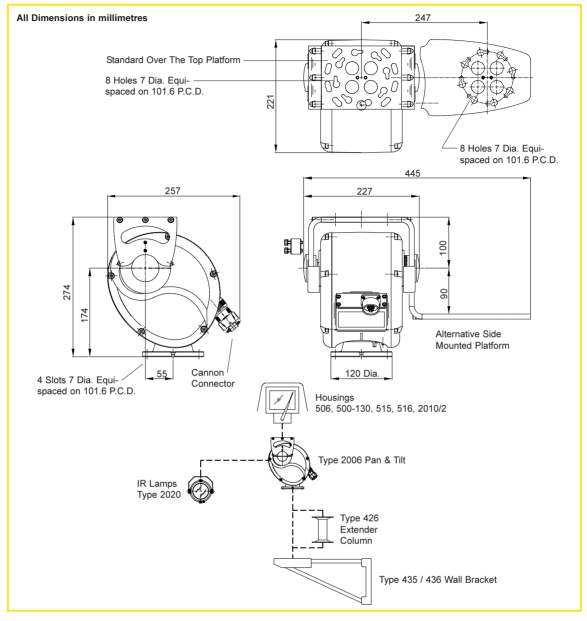
Features

- Aesthetically styled.
- 2 Payloads of up to 20kg (no need for counter balance weights).
- 8 Pressure die cast construction.
- 4 24V.d.c. unit
- S Available in a range of configurations
- 6 Weatherproof. BS. EN 60529 Level IP 66 (no water ingress)
- Overed externally adjustable limits
- 8 Anti-backlash pan gearing

Build Options

- /PP Pan Potentiometers.
- /TP Tilt Potentiometers.
- /PE Pan Encoder.
- /LT Low Temperature (-30°C).
- /SP Side Platform.

Туре 2006



Specifications

Maximum Load:	20kg
Pan Movement:	5° to 350°
Tilt Movement:	+20° to -90°
Pan Speed:	48°/sec. 7 no load speed
Tilt Speed:	48°/sec. } no load speed at 24Vd.c.
Pan Torque:	I 50kg 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:	36 VA total.
Connection:	Multipole connector(s).
Environmental protection:	BS. EN.60529 Level IP66 (no water ingress)



Dennard