Technical Characteristics OPM-3

GENERAL

Mount type: Dual-axis motorized polar mount, fully counter balanced Material: Hot-dip galvanized steel with stainless steel accessories

Antenna: 3.8m Prodelin Model 1385, C- band

Fixation: NP-mount or concrete base with mast as for original 1385.

Outdoor Electronics: Self contained enclosure on mast, with RJ-45 IP connection
Optional double wall version for deployment in tropical areas

FUNCTIONALITY

Azimuth Pointing : -85° / +30°, -55° / +55°, -30° / +85° (in-field selectable)
Inclined Tracking: Instantaneous for all satellites in view, up to 10° inclination

Pointing Error: Typically better than \pm 0.2° under all conditions

Deployment Area: Anywhere within ± 80° Latitude

Power Recovery: Fully automatic, warm start 20 sec, cold start approx. 3min

In most cases a warm start will be made. Only if the power failure occurred when one of the motors was moving, a cold

start will be made.

Real-time Clock: Accuracy better than \pm 1 sec over lifetime (GPS controlled)

ACTUATORS

Type: Linear Ball-Screw Actuators with electric brake release

Motors: 48VDC maximum 500W

Linear Speed: Nominally 12 mm/s, reduced by control electronics

Linear Force: Typical 12000N
Protection Class: IP-55 re-enforced

ENVIRONMENTAL

Temperature: -20° to +40°

Windload: As for original antenna Design Lifetime: Minimum 15 years

POWER

Supply voltage: 230VAC, 50-60 Hz

Rating: 500W when in motion (max 1% of time)

20W when stationary

