Antenna Mast MA 4640-XP-ET



Technical Data

approx.	1.0 4.0 m tilted 0.8 4,64 m not tilted
max.	5,2 m
max.	10 kg
	PVC + RFP, weatherproof
	100 mm x 100 mm
	1080 mm x 1080 mm
	1 to 12 cm/sec. (15 or 20 cm/sec. available)
better ±	3 mm
	0° / 90° (vert./hor.)
	approx. 4 sec
better ±	± 0.1°
	none (internal DC compressor)
	-12°45°
	7.5 °/sec.
better ±	0.5°
	2 Kevlar toothed belts (metal free)
	2 electronic EC Motors (max. 150 W), separate controlled for simultaneous movements
	microcontroller board
troller	independent height / tilt changingreal height related tilt changing (configurable)optional longitudinal compensation
	fiber optic, POF (standard)
	shielded and radio interference suppressed 20dB under Class B of CISPR 22
	2 electronic EC Motors (max. 150 W), separate controlled for simultaneous movements
	230 V AC 50/60 Hz (110 V as option)
	2.2 A
	Interface to CO 3000 / 2000 5 m power supply cable with CEE7/4 Schuko plug 2x5m, 1x10 m fibre optic cable Service manual, shiftable polarisation rod, spirit level
	max. max. better ± better ±

Available options: increased speed (15 cm/sec, 20 cm/sec), increased payload, OATS
execution, pneumatic polarisation, other heights, antenna cable relief, longer
polarisation rod (acc. CISPR 16), different voltage, ...

Brief description

The MA 4640-XP-ET Antenna Mast is compliant with CISPR 16-1-4 BORESIGHT and FCC upwards pointing requirements. Metal parts are located only in the base plate and the drive (max. 0.4 m above ground level). Limit switches and the general mechanical design provide a safe operation.

The GPIB (IEEE 488) bus, when operated with the CO3000 Controller, provides an additional control option for all functions. The separate controlled motors support simultaneous movement with both independent changing of height and tilt and also an automatic but configurable link of both values. (tilt while height change).