

ROTOR SAT DIVISION

Rotor Sat Division - Rotors - Rotors

DATASHEET

HH90

F204510

Satellite antenna rotor - USALS

Communication Protocol	DiSEqC1.2
Antenna Maximum Diameter	95 Cm
Maximum Antenna Weight	10 Kg
Support Pole Diameter	35 ÷ 68 Mm
Lunghezza Perno Mobile	145 Mm
Diametro Perno Mobile	42 Mm
Rotation Angle	± 65°
Rotation Speed	2.4°/s (18 V); 1.5°/s (13 V)
Work Voltage	13 / 18 Vdc
Stand-by Consumption	40 MA
Work Absorption	180 MA
Max Consumption	350 MA
Operating Temperature	-40°C ÷ +80°C
Max Relative Humidity	100%
Settable Positions (DiSEqC1.2)	49 Satellites
Preset Positions (DiSEqC1.2)	28 Satellites
Settable Positions (USALS)	Without Limits
Connectors	F-type
Link	Coaxial Cable
Mechanical Limits	± 70°
Settable Electronic Limits	5° ÷ 65°
Fine Rotation	0.1° Impulses
Inclinazione Del Rotore Sul Palo	10° ÷ 70°

