



Clarke-Tech

Ahead in Sat Receivers Engineering

Clarke-Tech V4000 VBOX DiSEqC Positioner

V4000 is used to control your actuator (motor) on your satellite dish. It takes DiSEqC 1.2 commands from your satellite receiver with DiSEqC 1.2 and converts it into 36V pulse and sensor to store positions or manual control with keys.

How to Connect :



Feature

- Compatible with All DiSEqC 1.2 Receiver
- Compatible with All Kinds of Actuator and H-H Mount
- (Reed Switch Sensor)
- 99 Easily Programmed Position
- 60 Pre-stored Satellite Names & 30 Free Names at User's Choice
- 6 Digit LED Display
- 23 Keys Full Function IR Remote Control Included
- Fine-tune EAST / WEST Buttons for Better Reception
- Recall Satellite Positions by 3 Control Buttons on Front Panel
- Wrong Wiring and Short Circuit Protection
- Re-synchronizing Functio

SPECIFICATIONS

Model	V4000 Series (V-BOX III)
Main Supply Voltage	180~240 VAC / 50Hz
Output Voltage	36 VDC
Max. Output Current	3A
Max. Power Consumption	90W
Max. Dish Diameter	3Meter
Protocol	DiSEqC 1.2
Satellite Positions	99
Manual Buttons	Power, EAST / WEST
Display	6 Digit LED
IR Remote Control	23 Tasten
Pre-stored Satellite Names	60
Protection	Software Limit Elektronischer Überlastschutz
Size (WxHxD)mm	230x65x165
Weight	1.6KG