

ACTUATOR ARMS & CONTROLLERS

ACT018L

Geotrack TD Series Dish Actuator Arm (Traditional)
 18 Inch Stroke - 36VDC
 Static Load - 1000lbs
 Dynamic Load - 550lbs
 Speed - 5.6mm/sec
 Resolution - 48pulse/inch



GGEOTRACK®

ACT024L

Geotrack TD Series Dish Actuator Arm (Traditional)
 24 Inch Stroke, 36VDC
 Static Load - 1000lbs
 Dynamic Load - 550lbs
 Speed - 5.6mm/sec
 Resolution - 48pulse/inch



GGEOTRACK®

ACT024H

Geotrack HV Series Dish Actuator Arm (Heavy Duty)
 24 Inch Stroke - 36VDC
 Static Load - 3000lbs
 Dynamic Load - 1200lbs
 Speed - 5.2mm/sec
 Resolution - 32pulse/inch



GGEOTRACK®

ACT036H

Geotrack HV Series Dish Actuator Arm (Heavy Duty)
 36 Inch Stroke - 36VDC
 Static Load - 3000lbs
 Dynamic Load - 1200lbs
 Speed - 5.2mm/sec
 Resolution - 32pulse/inch



GGEOTRACK®

CTVBoxII

Motek VBoxII DiSEqC Controlled Actuator Positioner.
 Compatible with DiSEqC 1.0 /1.2 Receiver
 for use with any Actuator or H-H Mount.
 3 Digit LED Display, 99 Satellite Positions
 Fine-tune EAST / WEST Buttons, Remote Control Included
 Overload Protection (Auto-recovery)



Cab-5Core/30
 5 Core Control Cable
 (Actuator to VBox/Receiver)
 30mtr Spool



Cab-5Core/100
 5 Core Control Cable
 (Actuator to VBox/Receiver)
 100mtr Spool

ACTDiSEqC

Specially designed for Receivers with DiSEqC 1.2 control
 Everything is Controlled via only one coaxial cable
 Manual East/West adjustment buttons for easy installation.
 Compact structure, Ultra Low noise
 Rotation Speed - 1.9°/sec (13V) & 2.9°/sec (18V)



GGEOTRACK®

