

GS - 388 DISEQC 4X1 SWITCH

Features

Zinc die-cast housing, nickel-plated

Excellent quality component , professional circuit design and low loss Excellent quality chip , professional program design and compatible with more types of satellite receiver Can work normally outdoors under unsheltered circumstance, exquisite plastic case shell attached DiSEqC 2.0 , support bi-directional DiSEqC full control functions Select one of four satellite signals through DiSEqC commands supplied from satellite receiver Utilize one coaxial cable to transmit control instruction and satellite signal simultaneously Support DiSEqC "standby" commands

SPECIFICATIONS

Frequency Range	950-2400(MHz)
Insertion Loss	3 (dB)
Isolation	20(dB)
Return Loss	8(dB)
Normal Working Voltage	12-20 (V)
DC Power Consumption	10 (mA)
DC Max Power Passing	500(mA)
Impedance(all ports)	75 (Ω)
SWITCHING SIGNAL	DISEEQUE 1.0, 2.0