

X-1-8



INPAX-1/8

TECHNICAL SPECIFICATIONS:

Frequency Range 950-2150(MHz) Normal

Working Voltage 12-20(V)

Insertion Loss 3(dB) DC Power

Consumption 10(mA)

Isolation 20(dB) DC Max Power

Passing 500(mA)

Return Loss 8(dB) Impedance

(all ports) 75(Ω)

Switching Signal: DiSEqC 1.1

Connectors: F type female

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 DiSEqC 1.1 control functions

Select one of eight satellite signals through

DiSEqC 1.1 commands supplied from satellite receiver

Utilize one coaxial cable to transmit control instruction

and satellite signal simultaneously