

Interference Isolator(SC-NR1)



SC-1NRT(Transmitter)



SC-1NRR(Receiver)

Overview

It is possible to reduce the various interferences with SC-NR1, in which can be easily installed at a new or add to the existing coaxial cabling system. It prevents power cables laid by others interfering with the CCTV system as well as eliminates picture tearing, cross talk and rolling. So, It will be best solution for where many interference sites such as elevator, factory, harbor, etc.

Features

- Interference rejection
- Long distance transmission up to 1km
- Compact sized body
- BNC harness
- Surge protection

Specifications

MODEL	SC-1NRT	SC-1NRR
Video Input / Output	CVBS 1.0Vp-p, 75Ω	CVBS 1.0Vp-p, 75Ω
Power	Input AC24V / DC12V Output Loop Through	AC24V / DC12V —
Bandwidth	8MHz	8MHz
Range	1km	—
Connect	Input BNC-F Harness(45cm) Output BNC-F	BNC-F BNC-F Harness(45cm)
Temperature	-10°C ~ +50°C	-10°C ~ +50°C
Humidity	0 ~ 80 %	0 ~ 80 %
Material	Aluminum	Aluminum
Weight	130g	140g
Dimension(mm)	75(W) x 60(H) x 25(D)	75(W) x 60(H) x 25(D)

Dimensions

