

Vi1054VPD

Product code: Vi1054VPD



Combines video and power into a single RJ-45 4-pair cable

The Vi1054VPD is a passive video transmitter (non-amplified) device that includes a 24 VAC to 12 VDC converter to power cameras for distances up to 3,000 feet (930 m) over a single Cat-5 cable. Its compact size makes it easy to be mounted directly in the back cameras for a variety of applications.

The power distribution from the control room over UTP will be 24 or 28 VAC.

The Vi1054VPD makes it possible to use 12 VDC cameras in a 24 VAC power system.

For shorter runs, it can be used with Vigitron Vi1200 or Vi1500 series combiner-receivers.

Longer distances can be achieved by using it with Vi1300 or Vi1400 series combiners and Vigitron active UTP receivers.

It connects to cat-5 cable via its RJ-45 connector and its 12 VDC power output is available on a 9 in. pigtail wire.

The Vi1054VPD has built-in surge suppression to protect video equipment against damaging voltage spikes.

Its exceptional noise immunity ensures quality video signals.

The Vi1054VP is an ideal CCTV component for a structured cabling environment.

Video channels	1
Maximum trasmission distance	250mt (passivo-passivo)
Surge protection	Sì



Tecnosens S.p.A.
Via Vergnano,16 25125
Brescia (BS) Italia

Tel: (+39) 030 3534144
Fax: (+39) 030 3530815
info@tecnosens.it
PEC: tecnosens@legalmail.it

Technology	VPD
Supply voltage	Nessuna
Type	Ricevitore