

VIDEO ACCESSORIES : ELECTRONIC ACCESSORIES

Video Transformer

DESCRIPTION

Achieves groundloop isolation on a video cable, i.e. removes earth loops. VT75-75 – 75 ohm coax in / 75 ohm coax out. Compatible with 'C' type telemetry.

PRODUCT IMAGE



TECHNICAL INFORMATION

Dimensions 90 x 41 x 32mm (LWH)
Unit Weight 200g

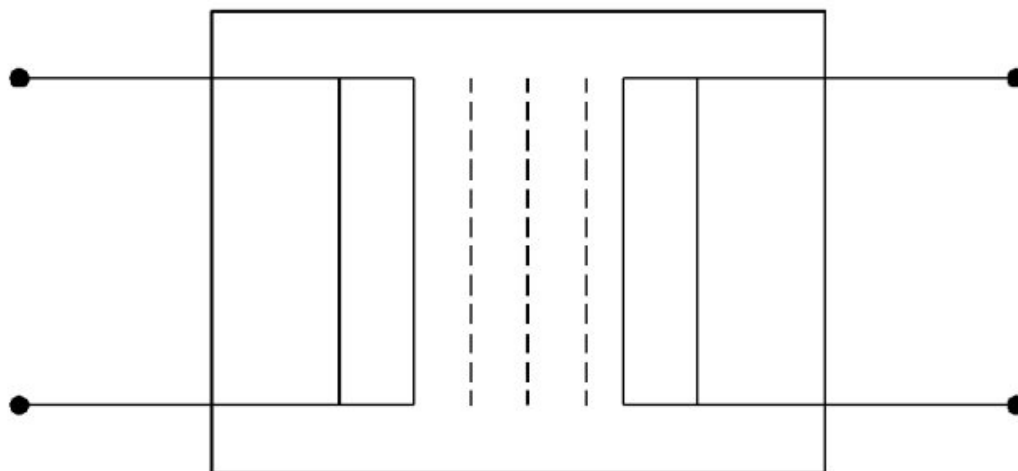
Video Loss 1dB @ 8MHz
Isolation Tested to 500V 50/60MHz
Reliability Passive unit with high reliability
Connectors BNC for 75 Ohm Cables, screw terminals for twisted pair cables.
Bandwidth 20Hz - 9MHz +/-1.5dB. Loss @ 11.5MHz 4dB (C-Type Telemetry)
Impedance 75 Ohms Unbalanced, 110/140 Balanced (dependant on type)
RLR >20dB
Input/Output Reversible
Functions Signal Level: Max. 2V peak-peak. Insulation: Primary/secondary >500MOhms, breakdown voltage > 500V AC 50Hz.

Telemetry

Operates with Bewator "C-Type" telemetry.

TECHNICAL IMAGE

VT75-75 75 OHM INPUT AND OUTPUT



L	W	H	Weight
90	41	32	200g

PRODUCT CODES & VERSIONS

VT/75-75 (Video Transformer)

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Bewator Limited, Albany Street, Newport, South Wales, NP20 5XW, UK.
T: +44 (0)1633 821000 F: +44 (0)1633 850893 E: sales@bewator.co.uk W: www.bewator.co.uk