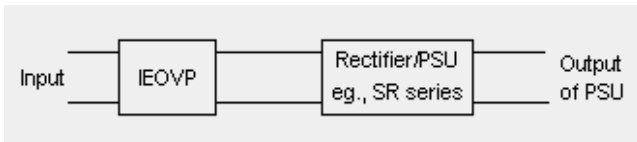




← Mains Leads 1m Long (adjustable on request)



Example use with SR Units

FUNCTION

Adds another layer of input protection to Innovative Energies Mains Powered Equipment. Use only with Innovative Energies Models with the Product Code Extension "M", eg. SR250D12TFSLM

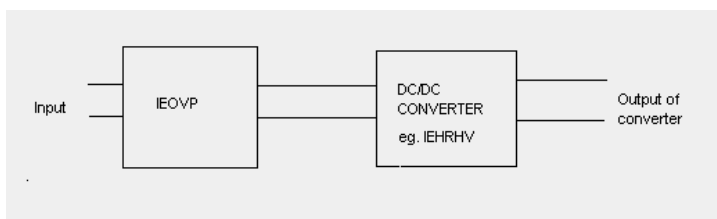
SPECIFICATIONS

Input	180 – 264VAC (Code: IEOVPHVAC)
Current	4A maximum
Output	Input less 3.0V (at 4A)
Fuse	20A
Power Consumption	12W (at full load)
Enclosure	ABS plastic case (flame retardant)
Operating Temperature	0 to 40 deg C
Dimensions (mm)	107L* x 68W x 33H (*incl. mounting tabs)
Standards	Designed to comply with tests acc. to EN61000-4-5
AC Input Connectors	IEC320 socket (same as for PCs)



IE OVP

Over-Voltage Protection for 110VDC Powered Equipment



Example use with DC to DC converter units

FUNCTION

Helps to protect the input of DC/DC converters from switching and lightning transients.

SPECIFICATIONS

Input	63.6 – 135.6VDC (Code: IEOVPHV)
Current	4A maximum
Output	Input less 3.0V (at 4A)
Fuse	20A
Power Consumption	12W (at full load)
Enclosure	ABS plastic case (flame retardant)
Operating Temperature	0 to 40 deg C
Dimensions (mm)	107L* x 68W x 33H (*incl. mounting tabs)
Standards	Designed to comply with tests acc. to EN50155