AX-VSMVoltage Scaling Module





Product overview

The AX-VSM is designed to Scale a 0-60V input to a 0-10Vdc output.

The AX-VSM is supplied in a DIN Rail carrier suitable for mounting on TS35 section DIN Rail and features high quality rising clamp terminals for ease of connection.

The unit is powered by 24Vac/dc

The module is particulary useful for Battery and Rectifier monitoring.

Features

- 0-60Vdc input
- 0-10Vdc output
- 24Vac/dc powered

- High quality rising clamp terminals
- Battery & Rectifier monitoring
- DIN rail mounting (TS35)

Product specifications

Input Signal: 0-60Vdc
Output Signal: 0-10Vdc

Power Supply: $24Vac/dc \pm 15\%$

R: 100Kohms (0.5mA) approx.

Output Load: 10mA (max)

Terminals: Rising clamp for 0.5-2.5mm² cable

Ambient Temp. Range: 0-50°C

Dimensions: 22mm(W) x 82mm(H) x 43mm (approx.)

Weight: 30gms

Country of Origin: United Kingdom

Order codes

AX-VSM Voltage Rescaling Module

Order Online at:

www.annicom.com

Email orders and enquiries to:

Sales@annicom.com

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AX-VSMVoltage Scaling Module



Electrical connection

24V 0V IP	
	24V 24Vac/dc Power supply
	0V Common/0V
	IP Voltage Input
	OP 0-10 Voltage o/p
	0V O/p common
OP 0V	

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- 0-10 Vdc Output
- 24Vac/dc Powered

- DIN Rail Mounting (TS35)
- Battery & Rectifier Monitoring
- High Quality Rising Clamp Terminals

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Electrical Connection

24V OV IP			
		24\	/ 24Vac/dc Power supply
		0V	Common/0V
		IP	Voltage Input
		OP	0-10 Voltage o/p
		0V	O/p common
OP 0V	I		

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