GE Grid Solutions

MVAW 11, 13, 21

Interposing Relays

The type MVAW relay is intended for remote control of switchgear and associated equipment via long pilot wires. The relay will not operate on induced ac voltages, and its high pick-up current enables it to be used with anti-corrosion negative potential biasing devices.

This is an attracted armature relay of compact design with a positive action and a high degree of mechanical stability. It incorporates a tubular slug in the coil assembly to render the relay insensitive to ac voltages.

Operation Indicator

A mechanical hand reset operation indicator can be fitted.

Models Available

MVAW 11 or 21

- self reset contacts

MVAW 13

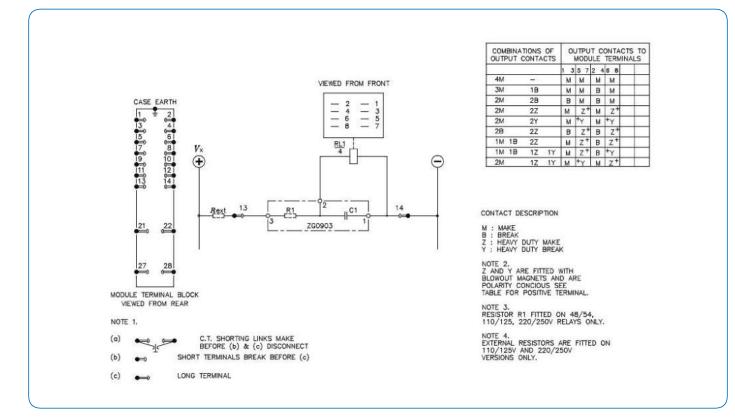
- hand reset contacts



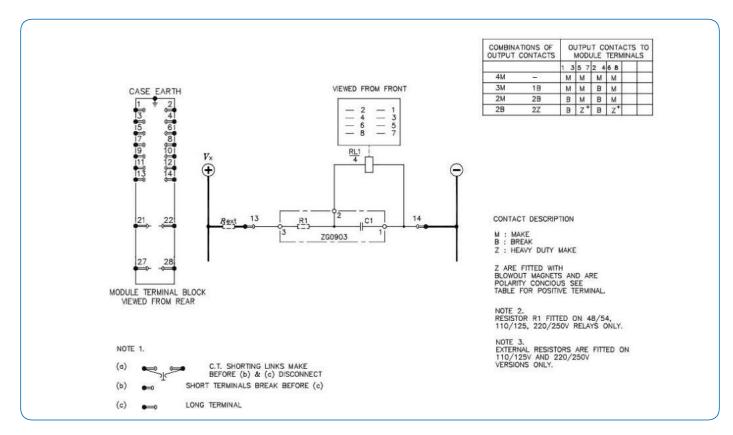
Features

- Robust attracted armature design
- Insensitive to AC
- High pick-up current

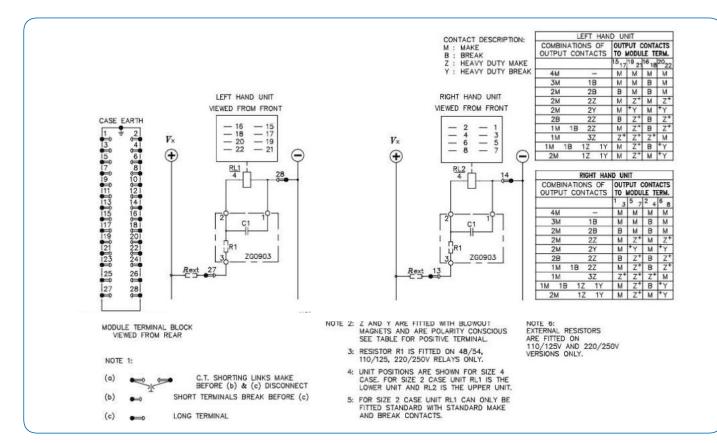




Type MVAW 11 typical internal connection diagram



Type MVAW 13 typical internal connection diagram



Type MVAW 21 typical internal connection diagram

Technical Data

Voltage Rating	30/34V, 48/54V, 110/125V, 220/250V dc		Contact Arrangements				
			Standard Contacts		Blow-out Contacts		AC
AC Rejection	Typically up to 110V ac 50Hz for 48/54 relay		Make	Break	Make	Break	rejection at 50 Hz
Operative Range Maximum Pilot	Typically 37.5 – 60V dc with 0 W pilot resistance; 44 – 60 V dc with 200 Ω pilot resistance for 48/54 V relay		4 3 2 2 -	- 1 2 - 2	- - 2 2	- - - - 2	110 V 70 V 70 V 110 V 70 V 70 V
Loop Resistance	200 Ω		_	-	-	2	70 V
Pick-up Current	Not less than 25 mA		Contact Ratings				
Drop-off Current Burden at 54 V	Not less than 15 mA 3.7 W				Make and carry continuously	Make and carry for 3 seconds	Break
Operating Time	Applied Pilot loop volts 48 resistance 0	Pick-up time ms Ω 4 contacts typically 50 typically 80	Standard and changeover	ac	1250 VA with max of 5 A or 300 V	7500 VA with max of 30 A or 300 V	1250 VA with max of 5 A or 300 V
Resetting Time Durability Loaded contact	, 1	200 /1 /		dc	1250 W with max of 5 A or 300 V	7500 W with max of 30 A or 300 V	100 W (resistive) 50 W (inductive) with max of 5 A or 300 V
Unloaded contact	100,000 op			dc	1250 W with max of 5 A	7500 W with max of 30 A	See Curves Figure next page

or 300 V

or 300 V

High Voltage Withstand

ingh voltage withstand						
Dielectric withstand IEC 60255-5:1977	2 kV rms for 1 minute between all terminals and case earth					
	2 kV rms for 1 minute between all terminals of independent circuits, with terminals on each independent circuit connected together					
	1 kV rms for 1 minute across normally open contacts					
High voltage impulse IEC 60255-5:1977	Three positive and three negative impulses of 5 kV peak, 1.2/50 ms, 0.5 J between all terminals of the same circuit (except output contacts), independent circuits, and all terminals connected together and case earth					
Electrical Environment						
High frequency disturbance IEC 60255-22-1:1988 Class III	2.5 kV peak between independent circuits and between independent circuits and case earth					
	1.0 kV peak across terminals of					

the same circuit (except metallic contacts) Compliance to the European

establish conformity

Commission Directive on EMC is claimed via the Technical Construction File route

Generic Standards were used to

EMC Compliance 89/336/EEC

EN 50081-2:1994 EN 50081-2:1995

Product Safety

73/23/EEC

Compliance with the European Commission Low voltage directive

EN61010-1:1993/A2:1995 Compliance is demonstrated by EN60950:1992/A11:1997. reference to generic safety standards

Cases

Single pole type MVAW11 and MVAW 13 relays are supplied in size 2 cases and double pole type MVAW 21 relays in size 4 cases. Please refer to product manual for more details.

Atmospheric Environment

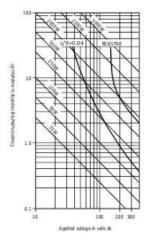
Temperature					
IEC 60255-6:1998	Storage and transit -25°C to +70°C				
	Operating -25°C to +55°C				
IEC 60068-2-1:1990	Cold				
IEC 60068-2-2:1974	Dry Heat				
Humidity					
IEC 60068-2-3:1969	56 days at 93% RH and 40°C				
Enclosure protection					
IEC 60529:1989	IP50 (dust protected)				

Mechanical Environment

Vibration

IEC 60255-21-1:1988

Response Class 1



Curves of breaking capacity of heavy duty blowout contacts

Information Required with your Order

- Relay Type
- Rated Voltage
- Type of contacts
- Whether optional operation indicator required

For more information please contact GE Energy Connections Grid Solutions

Worldwide Contact Center

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