

# Numerical Relay MELPRO™-S Series

**Feeder Protection Relay** 



### **Description**

MELPRO-S Series is a numerical type protection relay with a microprocessor for protecting high/extra-high-voltage electric power system.

This series of protection relay will provide stable and effective control and monitoring of electric power systems as well as high-reliable protection.

### **Features**

#### Flexible and reliable protection functions

- Fine setting step of protection elements enables flexible use for various applications.
- 16 kinds of operation time characteristics and wide setting range of time multiplier are available for overcurrent protection element.
- Fault record function (10 records at a maximum) is provided for fault analysis.
- Modbus interface using RS-485 is provided for remote communication.
- · Password-protected human-machine interface enables secured operation.

#### Highly Accurate Digital Computation

The digital computation using high-speed sampling minimizes the effect of harmonics, etc., and provides highly accurate protection.

#### · Self-diagnosis

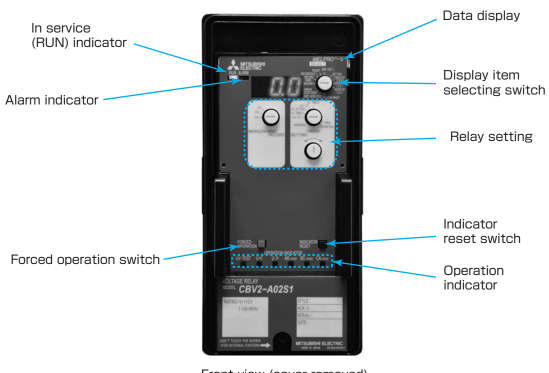
The continuously monitoring of electronic circuits from input to output can detect internal failure before the failure causes damage on the power system.

#### Compact size

The compact relay designed for space-saving is suitable for replacement of existing ones.

#### Energy saving

Low power consumption of the relay is effective in miniaturization of CT and VT as well as energy saving.



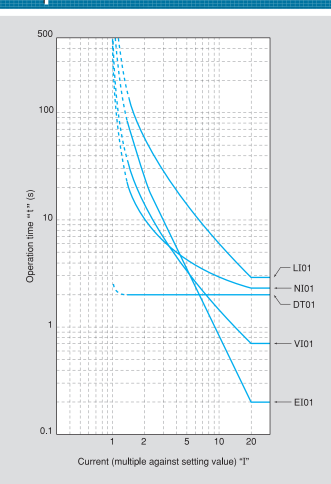
Front view (cover removed)

### Common Technical Data

	TEM	DE	SCRIPTION	CONDITION	STANDARD
Environment	Ambient operating temperature	−10°C to +55°C			IEC60255-6
	Ambient storage and transport temperature	−25°C to +70°C			IEC60255-6
	Damp heat	+40℃,95%RH,4days			IEC60068-2-78
Ratings	Auxiliary power supply	110VDC,110VAC (Applicable to any voltage above)			IEC60255-6
	Operative range of auxiliary power supply	DC:-15% to +10% (Temporarily -20% to +30%) AC:-15% to +10% (Temporarily -15% to +15%)			IEC60255-6
	Frequency	50/60Hz			IEC60255-6
	VT	See manual of each relay type			
Burden	CT Auxiliary power supply VT	See manual of each relay type			
	CT	1			
Thermal	VT	1.15VN,3h			
withstand	СТ	40IN,1s	110V DO:154 0 5-		
	For trip	Make	110V DC:15A,0.5s 220V DC:10A,0.5s	(L/R=0)	
Osustanat		Break	110V DC:0.3A 220V DC:0.15A	(L/R≦40ms)	
Contact capacity	For control and alarm	Break	10VA 10W	(COS φ =0.4) (L/R=0.007s)	
		Max. current	5A		
		Max. Voltage	380VAC/125VDC		
	Circuit of 60V or below	500VAC,1min		1)Between each circuit and the	
Dielectric test	Circuit of more than 60V and 500V or below	2000VAC	C,1min	exposed conductive parts, the terminals of each independent circuit being connected together  2)Between independent circuits, the terminals of each independent circuit being connected together	IEC60255-5
	Open contact	1000VAC,1min		Between open contact poles	
lmpu	lse voltage test	5kV, 1.2 μs/50 μs		1)Between each circuit and the exposed conductive parts, the terminals of each independent circuit being connected together  2)Between independent circuits, the terminals of each independent circuit being connected together	IEC60255-5
High- frequency disturbance test	Common mode	2.5kV peak,1MHz with $200\Omega$ source impedance for 2s		Between independent Circuits, and between independent circuit and earth	IEC60255-22-1
	Differential mode	1.0kV peak,1MHz with 200 Ω source impedance for 2s		Across terminals of the same circuit	UI 033 U
Electrostatic discharge test		8kV 8kV		Contact discharge Air discharge	IEC60255-22-2 class 3
Fast transient disturbance test		2.0kV,5ns/50ns,1min			IEC60255-22-3
Vibration test		Refer to class 1			IEC60255-21-1 class 1
	ock response	Refer to class 2			IEC60255-21-2 class 2
Enclo	sure protection	IP51			IEC60529

VN : Rated voltage IN : Rated current

### **Operation Time characteristics of Overcurrent Element**



NI01 : Normal inverse time-lag characteristic  $t = \frac{0.14}{I^{0.02}-1} \times \ \frac{M}{10} \ (s)$ 

$$t = \frac{0.14}{10.02 - 1} \times \frac{M}{10}$$
 (s)

VI01 : Very inverse time-lag characteristic  $t = \frac{13.5}{I-1} \times \frac{M}{10} \text{ (s)}$ 

$$t = \frac{13.5}{1-1} \times \frac{M}{10}$$
 (s)

EI01 : Extremely inverse time-lag characteristic  $t = \frac{80}{I^2 - 1} \times \frac{M}{10} \text{ (s)}$ 

$$t = \frac{80}{I^2 - 1} \times \frac{M}{10}$$
 (s)

LI01 : Long inverse time-lag characteristic  $t = \frac{54}{I-1} \times \frac{M}{10} \text{ (s)}$ 

$$t = \frac{54}{I - 1} \times \frac{M}{10} (s)$$

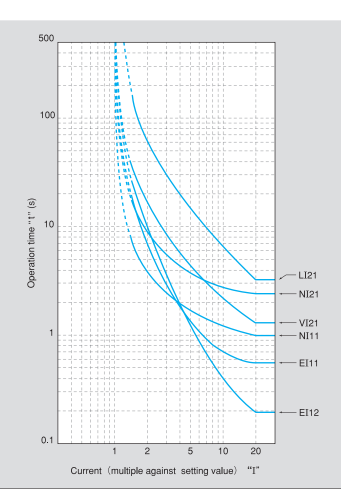
DT01: Difinite time-lag characteristic

$$t= 2 \times \frac{M}{10} (s)$$

t: Oreration time

I : Input current multiplying factor against set value

M: Operation time multiplier(times)



NI11: Normal inverse time-lag characteristic

$$t = \left(\frac{0.0515}{I^{0.02} - 1} + 0.114\right) \times \frac{M}{10}$$
 (s)

EI11: Extreme inverse time-lag characteristic

$$t = \left(\frac{19.61}{I^2 - 1} + 0.491\right) \times \frac{M}{10}$$
 (s)

EI12: Extremely inverse time-lag characteristic

$$t = \left(\frac{28.2}{I^2 - 1} + 0.1217\right) \times \frac{M}{10}$$
 (s)

NI21 : Normal inverse time-lag characteristic 
$$t {=} \left( \frac{2.4}{I^{0.4} {-} 1} {+} 1.2 \right) {\times} \frac{M}{10} \text{ (s)}$$

VI21 : Very inverse time-lag characteristic 
$$t = \left(\frac{16}{I-1} + 0.4\right) \times \frac{M}{10} \text{ (s)}$$

LI21 : Long inverse time-lag characteristic  $t = \frac{60}{I-1} \times \frac{M}{10} \text{ (s)}$ 

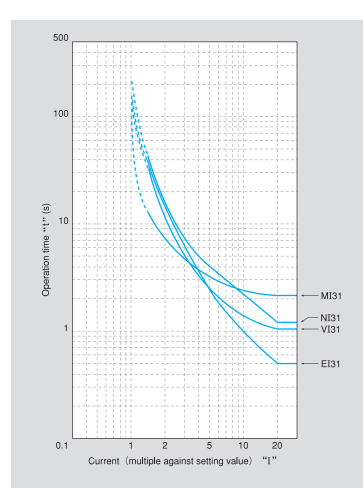
$$t = \frac{60}{I - 1} \times \frac{M}{10}$$
 (s)

t: Oreration time

: Input current multiplying factor

Against set value

M: Operation time multiplier



MI31: Moderately inverse time-lag characteristic

NI31: Normal inverse time-lag characteristic

VI31: Very inverse time-lag characteristic

EI31: Extremely inverse time-lag characteristic

$$t = M \left( A + \frac{B}{I - C} + \frac{D}{(I - C)^2} + \frac{E}{(I - C)^3} \right)$$

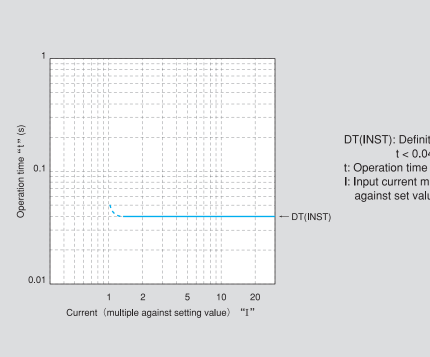
t: Oreration time

I : Input current multiplying factor

against set value

M: Operation time multiplier

		MI31	EI31	NI31	VI31
	Α	0.1735	0.0399	0.0274	0.0615
	В	0.6791	0.2294	2.2614	0.7989
Г	С	0.8000	0.5000	0.3000	0.3400
	D	-0.0800	3.0094	<b>-</b> 4.1899	-0.2840
	Е	0.1271	0.7222	9.1272	4.0505



DT(INST): Definite time-lag characteristic t < 0.04 (s)

I: Input current multiplying factor against set value

## **Specifications**

Name		Overcurrent Relay	Voltage Relay	
Туре		COC4-A02S1	CBV2-A02S1	
	Frequency	50Hz or 60Hz	50Hz or 60Hz	
Ratings	CT·VT	5A	110V	
	ZCT·EVT	<u> </u>	_	
Specifications	Settings	Phase fault Time-lag (51)  Operation value: LOCK-1.0~12.0A (0.1A step) Time multiplier: 0.25-0.5~50.0 (0.5 step) Operation characteristic Extremely inverse Very inverse Normal inverse Long inverse Definite time  Phase fault Instantaneous(50) Operation value: LOCK-10~80A (0.5A step) Operation Time: INST (40ms or less)  Earth fault Time-lag (51N) Operation value: LOCK-0.25~4.00A (0.05A step) Time multiplier: 0.25-0.5~50.0 (0.5 step) Operation characteristic Extremely inverse Very inverse Normal inverse Long inverse Definite time  Earth fault Instantaneous(50N) Operation value: LOCK-2.0~20.0A (0.5A step) Operation Time: INST (40ms or less)	Under Voltage (27) Operation value: LOCK-60~120V (1V step) Operation Time: INST-0.1~5.0s (0.1s step)  Over Voltage (59) Operation value: LOCK-120~165V (1V step) Operation Time: INST-0.1~5.0s (0.1s step)	
	Protection Elements	3I > (51) 3I >> (50) Io > (51N) Io >> (50N)	3U < (27) 3U > (59)	
	Measurement	·Current	·Voltage	
Applications		Containes 3-phase overcurrent element and an earth fault overcurrent element; phase fault and earth fault protection of a 3-phase circuit in a resistance earthed neutral system can be achieved with 1 relay.  See figure 1.	Contains 3-phase undervoltage element and 3-phase overvoltage element, being used to detect abnormal voltage between lines. See figure 2.	

### **Connection Diagram**

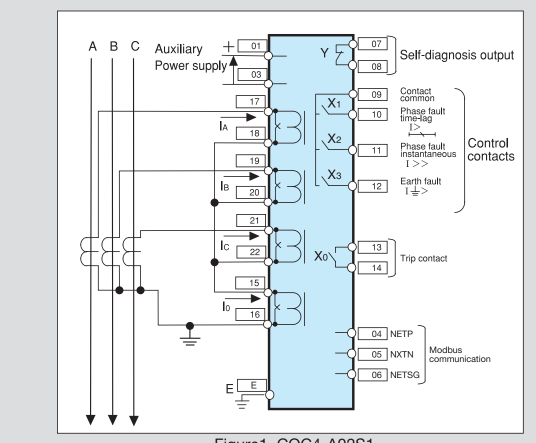
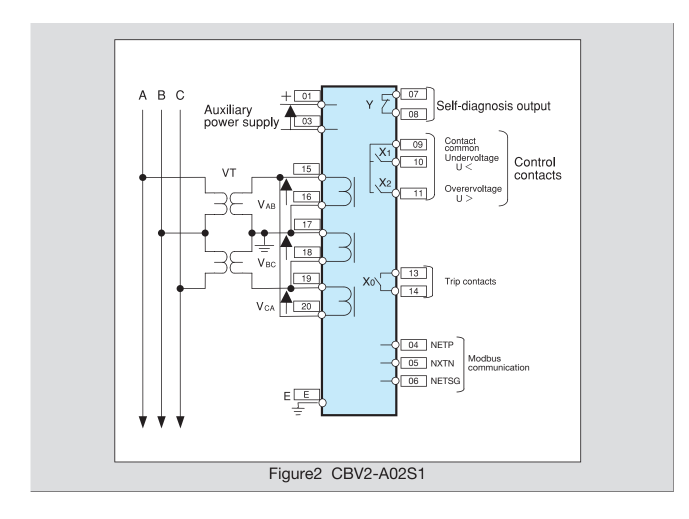
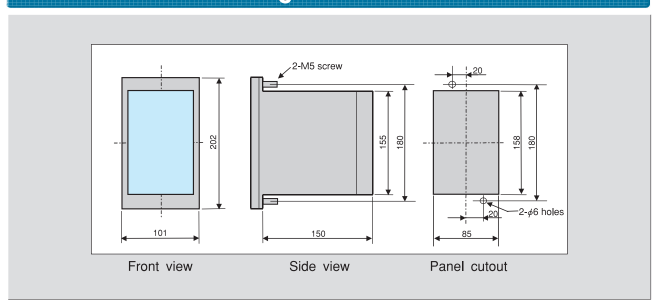


Figure1 COC4-A02S1



# Numerical Relay MELPRO-S Series

### **Mounting and Dimensions**





TO PREVENT IT FROM THE RISK OF DAMAGE AND MAL FUNCTION, BE SURE TO READ OPERATING AND MAINTENANCE (SERVICING) INSTRUCTIONS BEFORE USING.

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