



DATA SHEET



Multi differential protection relay, MDR-2

- Relay for generators/electric motors
- 3-phase AC measurements
- Dynamic compensation for ext. failures
- Short response time (70 ms)
- Display indicating all measurements



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Multi differential protection relay, MDR-2

Application

The MDR-2 differential protection relay is a microprocessor-based control unit containing all necessary functions for monitoring of the differential currents for a synchronous/asynchronous generator or motor (the object).

Via current transformers the MDR-2 measures each phase current on both sides of the object. The current transformers determine the limits of the protection area. Any failure within these limits (2- or 3-phase short circuits or earth leaks) will be detected as an error I_d : Differential currents, the currents flowing through the two current transformers of the phase in question differ, and, if a preset limit value is exceeded, a warning will be given or a tripping signal transmitted.

The MDR-2 dynamic compensation curves for warning and tripping are defined by the user.

Should an error occur outside the limits of the protection area, the MDR-2 will not transmit a tripping signal, as the above-mentioned phase currents are equal. In that way a selective protection is achieved.

Except for external measuring transformers the MDR-2 contains all necessary measuring circuits and presents all values on an LC display. Values and messages are presented in clear text (measuring values in engineering units).

The MDR-2 is a flexible and menu/PC-programmed unit, enabling the user to easily adapt the unit to the object in question. The programming procedures are password protected.

Standard functions

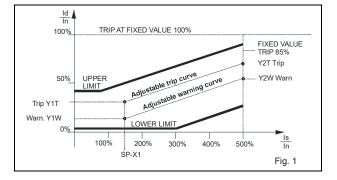
The unit is designed for differential current protection of a 3-phase generator/motor.

Inputs and outputs:

- Inputs: 6 currents via current transformers - 2 binary control inputs
- Outputs: 6 relay outputs ("SYSTEM OK", 5 configurable relays)

Generator protective functions:

- Differential current (3-phase) protection, with programmable dynamic compensation (pickup curves)
- Warning: Programmable value and delay
- Trip: Programmable value and delay



A pickup curve is shown in Fig. 1. The curves represent the warning and tripping values (Id/In=Y), defined as the differential current (Id) divided by the nominal generator/motor current (In) referring to the stabilisation current (Is) divided by In (Is/In=X).

The starting horizontal limit lines are placed according to the keyed in values of the points P(X1, Y1T) and P(X1, Y2T). These can be positioned anywhere within the marked area and must be decided according to the specifications of the plant in question.

For warning and tripping pickup curves the following ranges are available:

- Id/In > 100 % Fixed tripping point Independent of the stabilisation current
- Is/In > 500 % Fixed tripping (Id/In > 85 %) Fixed warning (Y2W)
- Is/In < 500 % Trip and warning programmable within "UPPER LIMIT" and "LOWER LIMIT" values and dependent on the Is/In value

Display of values and texts:

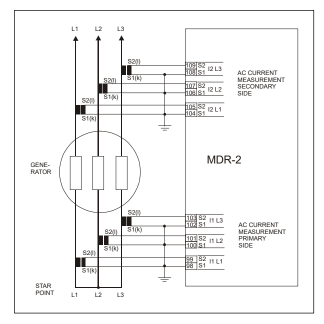
- LEDs: Supervision, alarm
- Alarm and condition indication in clear text on LC display
- AC values (differential and actual currents for all three phases) on LC display

Acknowledgement of alarms:

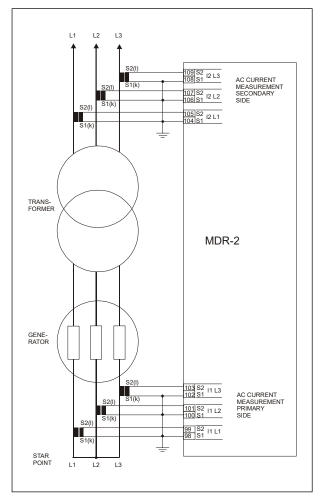
- Automatic acknowledgement YES/NO (programmable)
- Remote acknowledgement via push-button input
- Local acknowledgement via display front pushbutton

Multi differential protection relay, MDR-2

Principle diagram



Principle diagram, option C4



Multi differential protection relay, MDR-2

Available variants

Туре	Variant no.	Description	ltem no.	Note
MDR-2	01	MDR-2 with display and display cable	2912500020-01	
MDR-2	04	MDR-2 without display	2912500020-04	

Available options

Option	Description	Slot no.	Option type	Note
С	Generator add-on protection package			
C3	Over-current/short circuit protection (option C3):		Software	
	 2 × definite time or inverse time (curve with six programmable points) over-current protection (400 % over-current max.) 1 x definite time short circuit protection (500 % short circuit current max.) 			
C4	Block differential current protection (option C4):		Software	
	The block differential protection option protects a generator and a step- up transformer (a block) together.			
	 The option handles the following: Step-up transformer ratio Different CT ratios on generator and on high voltage (HV) side of the step-up transformer Step-up transformer inrush current (2nd harmonic) Step-up transformer phase angle shift from primary to secondary side. The following winding connections are supported: Dd 0, phase angle shift 0 deg. 			
	 Dd 6, phase angle shift 180 deg. Dy 1, phase angle shift -30 deg. Dy 5, phase angle shift -150 deg. Dy 7, phase angle shift 150 deg. Dy 11, phase angle shift 30 deg. Yd 1, phase angle shift -30 deg. Yd 5, phase angle shift -150 deg. Yd 7, phase angle shift 150 deg. Yd 7, phase angle shift 30 deg. Yd 11, phase angle shift 30 deg. 			

Available accessories

Accessory	Description	Item no.	Note
Operator panels			
Standard Display Unit, DU-2	For connection directly to base unit with display cable	2912210050	
Display gasket for IP54 (L)	Standard is IP40	1134510010	
Cables			
Display cable, 3 m (J1)		1022040076	
Display cable, 6 m (J2)		1022040057	
RS-232 serial interface cable (J3)	For PC utility software	1022040044	
Display cable, 1 m (J6)		1022040064	
Documentation			
Designer's Reference Handbook (K1)		4189340583	
CD-ROM with complete documenta- tion (K2)		2304230002	

Multi differential protection relay, MDR-2

Technical specifications

Accuracy:	For I1 > 0.05 × IN at	rated frequency:	Safety:	To EN 61010-1. Installation cat. III, 600 V. Pollution degree 2		
	For I _N = 1 A ≤ I _N : I _N < I:	1 % of I _N 1 % of I		To UL 508 and CSA 22.2 no. 14-05, over-voltage category III, 300 V, pollution degree 2		
	For I _N = 5 A ≤ I _N : _N < ≤ 3 × I _N :	1 % of I _N 1 % of I	Galv. separation:	Between AC inputs and others: 3250 V AC – 50 Hz – 1 min.		
	(I = measured value))	EMC/CE:	To EN 61000-1/2/3/4 and IEC 255-3		
	Measurement range 11 & 12:	e 0.03 to 6 × I _N	Connections:	Current: Max. 4 mm² (multi-stranded) 6 mm² (single-stranded)		
Operating temp.:	-25 to 70 °C (-13 t	o 158 °F)		(UL/cUL Listed:		
	(UL/cUL Listed: M air temp.: 55 °C/13			AWG28-10) Tightening torque:		
Climate:	Class HSE, to DIN	Class HSE, to DIN 40040		0.5 to 0.6 Nm (4.4 to 5.3 lb-in)		
Meas. frequency	: 30 to 70 Hz			Others: Max. 2.5 mm ² (multi-stranded)		
	Rated frequency:	50 Hz or 60 Hz		(UL/cUL Listed: AWG28-12)		
Aux. supply:	12/24 V DC nomir operational), max.			Tightening torque: 0.5 to 0.6 Nm (4.4 to 5.3 lb-in)		
	tion			Display: 9-pin SUB-D (female)		
	0 V DC for 10 ms when coming from at least 24 V DC The aux. supply inputs are to be protected by a 2 A slow blow fuse (UL/cUL Listed: AWG 24)		Protection:	Service port: 9-pin SUB-D (male)		
				Terminals: IP20 Display front: IP40 (IP54 with gasket)		
				(UL/cUL Listed: Type Complete Device, Open Type)		
Binary inputs:	Input voltage: 6 to directional)	32 V DC (bi-		According to IEC 529 and EN 60529		
	Input impedance:	Max. 2.4 kΩ	Material:	All plastic parts are self- extinguishing to UL 94 (V1)		
Meas. current:	-/1 A or -/5 A (opti	on C4 -/1 A only)				
	(UL/cUL Listed: Fr Consumption: Max		Approval:	The MDR-2 is approved by the major classification societies. Con- tact DEIF for details		
	phase			UL and cUL		
Over-current:	$4 \times I_N$, continuous 20 × I _N , 10 sec. (m 80 × I _N , 1 sec. (m	nax. 75 A)	UL markings:	Wiring: Use 60/75 °C copper conductors only		
Response times: (Delay set to minimum) Differential current: 70 ms Block diff. current (option): 120 ms			Mounting: For use on a flat surface of type 1 enclosure			
	Over-current (option Short circuit short	on): 90 ms n): 70 ms		Installation: To be installed in accordance with the NEC (US) or the CEC (Canada)		
Relay outputs:	Contact rating: 5 A ("Status": 1 A)	4/250 V AC				
	(UL/cUL Listed: 25 2 A resistive load)					

Mounting and dimensions

Mounting of the unit

The unit is designed for mounting inside the panel. The display can be installed on the panel door and connected to the main unit with a display cable.

The unit is primarily used in marine applications and must be mounted with screws to the rear side of the cabinet. Six screw holes are available for this mounting method.

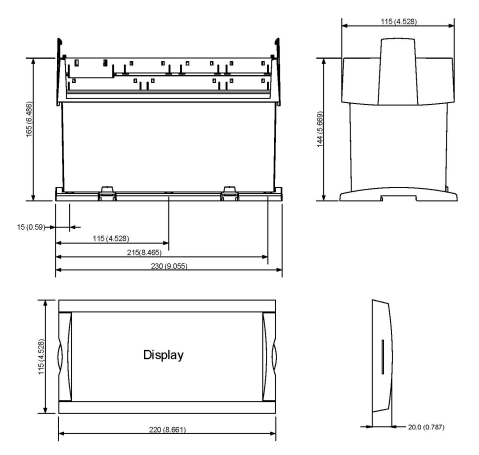


DEIF recommends using the screw hole fastening.



Do not use chemicals or oils (cutting oil, lubricating oil/grease) on or near the surfaces of the controller housing or display panel. These may cause serious damage to the plastic parts and render the warranty void.

Unit dimensions

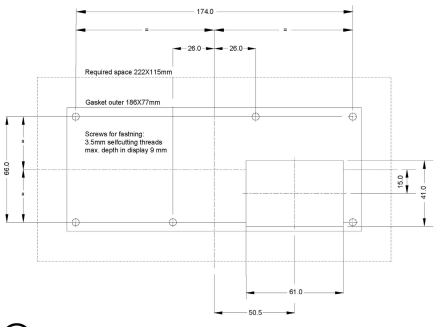




Dimensions are given in mm (inches).

Panel cutout

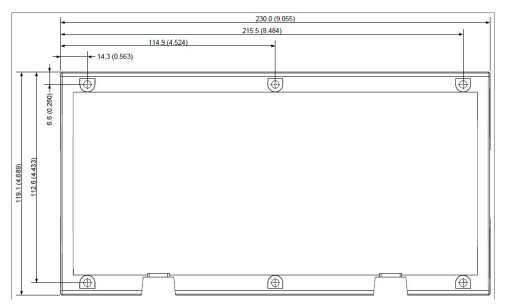
In order to ensure optimum mounting, the panel door must be cut out according to the panel cutout illustration.





Dimensions are given in mm.

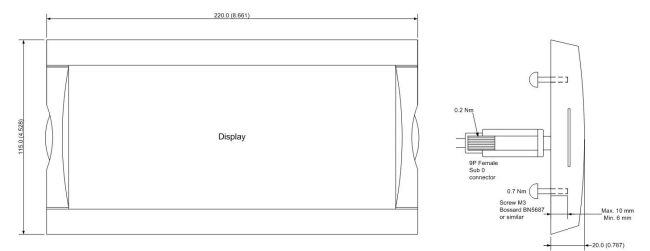
Drilling template in mm (inches)



Tightening torques

Controller unit:1.5 Nm for the sizeUnit panel door mounting:0.3 Nm, 2.7 lb-inPlug connections (terminals):0.5 Nm, 4.4 lb-inDisplay (see diagram below)0.7 Nm, 6.2 lb-inPanel door mounting:0.2 Nm, 1.8 lb-in

1.5 Nm for the six M4 screws (countersunk screws are not to be used)
0.3 Nm, 2.7 lb-in (see diagram in "Unit dimensions")
0.5 Nm, 4.4 lb-in
0.7 Nm, 6.2 lb-in
0.2 Nm, 1.8 lb-in



Order specifications

Variants

Mandatory information			Additional options to the standard variant					
ltem no.	Туре	Variant no.	Option	Option	Option	Option	Option	Option

Example:

Mandatory information			Additional options to the standard variant					
Item no.	Туре	Variant no.	Option	Option	Option	Option	Option	Option
2912500020-01	MDR-2	01	C4					

Accessories

Mandatory information					
ltem no.	Туре	Accessory			

Example:

Mandatory information					
ltem no.	Туре	Accessory			
1022040076	Accessories for MDR-2	Display cable, 3 m (J1)			



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Due to our continuous development we reserve the right to supply equipment which may vary from the described.

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