



**DALMIA CEMENT (B) LIMITED – CEMENT PLANT
ARIYALUR
ELECTRICAL MANUAL**



Issue No. 01	Rev. No: 01	Effective Date: 07.07.2017	SOP/Elect /054
Issued By:		Approved By: HOD - ELECTRICAL	
SOP for Setting of vector surge relay MRN - 3			

Scope : SOP for MRN 3-1-1 DM Relay
Responsibility : Electrical section Technician / Section Engineer
Accountability : Electrical Section Head

PPE:

1. Safety Helmet.
2. Safety Shoe.
3. Goggle.

TOOLS:

1. MRN 3-1-1 DM Relay Manual.

Hazard Analysis:

Risk associated:

Flash Over of Panel

Effect of Shock

Effect of Eye Irritation

Mitigation Measures

Use of Safety Harness

Suitable Electrical Insulated glove

Use of goggles

Parameter Available in the MRN 3-1-1 DM Relay

Parameters:

Green LED - $L1, L2, L3, f, \Delta\theta, \min, \max, RS, FR,$
Green LED - $U<, U<<, U>, U>>, F_n, f1, f2, f3, 1/3,$
RED LED - $tU<, tU<<, tU>, tU>>, T, tf1, tf2, tf3, \Delta\theta$

Function:

set/reset,
-, +,
enter, trip



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Display &Setting

Function	Display shows	Pressed pushbutton	Corresponding LED	Type of relay
Normal operation	CSE			all types
Measured operating values	Actual measured value Min. and max. values of voltage, frequency and vector surge	<SELECT/RESET> one time for each value	L1, L2, L3, f, min, max $\Delta\theta$ df	MRN3-1 MRN3-2
Transformer ratio of the CT's	(SEK) 1.01-6500=prim	<SELECT/RESET><+><->	L1, L2, L3	
Setting values: star/delta connection	Y/DELT	<SELECT/RESET><+><->	Δ/Y	
Parameter switch/ext. Trigger for FR	SET1, SET2, B_S2, R_S2, B_FR, R_FR, S2_FR	<SELECT/RESET><+><->	P2	
Switch-over LED flash No LED flash	FLSH NOFL	<SELECT/RESET><+><->		
undervoltage (low set)	setting value in volt	<SELECT/RESET><+><->	U<	
tripping delay of low set	setting value in seconds	>	tu<	
element undervoltage (high set)	setting value in volt	<SELECT/RESET><+><->	U<<	
tripping delay of high set	setting value in seconds	>	tu<<	
element overvoltage (low set)	setting value in volt	<SELECT/RESET><+><->	U>	
tripping delay of low set	setting value in seconds	>	tu>	
element overvoltage (high set)	setting value in volt	<SELECT/RESET><+><->	U>>	
tripping delay of high set	setting value in seconds	>	tu>>	
element rated frequency	setting value in Hz	<SELECT/RESET><+><->	f _N	
frequency measuring repetition	setting value	>	T	
frequency element f1	setting value in Hz	<SELECT/RESET><+><->	f ₁ t ₁	
tripping delay of frequency element f1	setting value in seconds	>	f ₂ t ₂	
frequency element f2	setting value in Hz	<SELECT/RESET><+><->	f ₃ t ₃	
tripping delay of frequency element f2	setting value in seconds	>	1/3	MRN3-1
frequency element f3	setting value in degree	<SELECT/RESET><+><->	$\Delta\theta$	MRN3-1
tripping delay of frequency element f3	setting value in Hz/s	<SELECT/RESET><+><->	df/dt	MRN3-2
1-of-3/3-of-3 measurement	setting value in periods	>		
threshold for vector surge		one time for each value		
setting value df/dt measuring repetition				



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Blocking	EXIT	<+> until max. setting value	LED of blocked parameter	
Under voltage blocking of frequency and vector surge meas- uring (df/dt for <i>MRN3-2</i>)	setting value in Volt	<SELECT/RESET><+><->	f, Δθ, df	
Slave address of serial interface	1 - 32	<SELECT/RESET><+><->	RS	
Baud-Rate ₁₎	1200-9600	<SELECT/RESET><+><->	RS	
Parity-Check ₁₎	even odd no	<SELECT/RESET><+><->	RS	
Recorded fault data: star—connection: U1, U2, U3 delta-connection: U12, U23, U31 frequency rate of change of frequency vector surge	tripping values in Volt	<SELECT/RESET><+><-> one time for each phase	L1, L2, L3, U<, U<<, U>, U>>	
	tripping values in Volt	<SELECT/RESET><+><-> one time for each phase	L1, L2, L3 U<, U<<, U>, U>>	
	tripping values in Hz	<SELECT/RESET><+><-> one time for each phase	f, f1, f2, f3	
	tripping value in Hz/s	<SELECT/RESET><+><->	df	MRN3-2
	tripping value in degree	<SELECT/RESET><+><-> one time for each phase	Δθ+L1,L2 or L3	MRN3-1
Delete failure memory	wait	<-><SELECT/RESET>		
Enquiry failure memory	FLT1; FLT2....	<+><->	L1, L2, L3, U< U<<, U>, U>> f, Δδφ/δτ, Δθ	
Save parameter?	SAV?	<ENTER>		
Save parameter!	SAV!	<ENTER> for about 3 s		
Function	Display shows	Pressed pushbutton	Corresponding LED	Type of relay
Trigger signal for the fault recorder	TEST, P_UP, A_PI, TRIP	<SELECT/RESET><+><->	FR	
Number of fault occurrences	S=2, S=4, S=8	<SELECT/RESET><+><->	FR	
Display of date and time	Y=99, M=10, D=1, h=12, m=2, s=12	<SELECT/RESET><+><->		
Software version	First part (e.g. D02-) Sec. part (e.g. 6.01)	<TRIP> one time for each part		
Manual trip	TRI?	<TRIP> three times		
Inquire password	PSW?	<SELECT/RESET>/ <+>/<->/<ENTER>		
Relay tripped	TRIP	<TRIP> or fault tripping		



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Secret password input	XXXX	<SELECT/RESET>/ <+>/<->/<ENTER>		
System reset	CSE	<SELECT/RESET> for about 3 s		



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Emergency Shut- off:

If any injury is there, give First aid and inform to the Safety department or Call Emergency number
3108/9865152222/9750963761

Records/Annexure:

JOB SAFETY ANALYSIS :(JSA)

Job Safety Analysis	Job: Parameter selection of tri vector meter	Date: 20 - 5 – 2013	Analysis by: SE	Reviewed by: SH
Title of employee doing job: Engineer	Supervisor: Sec.Engr	Department: Electrical	Section: MISS	Approved by: HOD
Reqd./recommended PPE: Safety Shoe, Safety Helmet, Goggle.				
Sequence of Basic Job Steps	Potential Hazards	Recommended Safe Job Procedure	What Could Go Wrong	Corrective Action
Identification of Tri Vector Meter	Trip of Power due to wrong selection of Meter.	Cross check with Display which is Displayed	Fail to Cross check the Meter Display not Available	Ensure the SOP to Followed Once in the Year Cross check the Displays.