

PROTECTION RELAYS

MC2-30M Motor protection relay

General Characteristics

MC2 is the new generation of Microelettrica Scientifica's entry level protection relays.

Complete motor protection relay designed for the protection and active security of medium and lage size induction motor.

The relay also computes the positive and negative sequence components of system. The earth current input circuit includes a 3rd harmonic active filter.

The technical specifications reported are not binding and they should be agreed in the related contract.

Protective Functions

- F37: No-Load Running
- F46 : Current Unbalance
- F47 : Phase sequence or phase-balance voltage (Negative sequence)
- F48 : Starting Control
- F49: Thermal Image
- F50/51 : Overcurrent
- F51LR: Locked Rotor
- F64 : Earth Fault
- F66 : Control of n° of starting
- F74 : Trip circuit supervision
- Breaker failure protection
- Reduced Voltage Starting Control

Measurements

- Real Time Measurements (IA IB IC Io)
- Maximum Demand and Inrush Recording (IA -IB - IC - Io)
- Trip Recording



Control

- Two complete setting programs switchable locally or remotely
- Time tagged multiple event recording and jurnal (500 events)
- Oscillographic wave form capture up to 40 sec.
- Complete autodiagnostic program
- Blocking Outputs and Blockings Inputs for pilot wire
- file system Mass storage device
- Oscillo available also in comtrade format

Technical Characteristics

- 8 Programmable Output Relays
- 8 Programmable Digital Inputs
- Hi-resolution graphic display (240*128)
- 10 Programmable Leds
- 6 Programmable push button

Communications

- RS485 Serial communication port on rear side
- USB communication port on front panel
- Modbus RTU / IEC870-5-103 Communication protocol

Software

MSCom2 Program interface for device management

Power Supply Ratings

- Type 1 : 24V(-20%)/110V(+15%)a.c. -24V(-20%)/125V(+20%)d.c.
- Type 2:80V(-20%)/220V(+15%)a.c. -90V(-20%)/250V(+20%)d.c.

Execution

- Plastic Enclosure
- IP44 degree of protection

Programmable Input Quantities				
Fn = System frequency	(50 ÷ 60) Hz			
In = Rated primary current of phase CTs	(0 ÷ 9999)A	step 1A		
On = Rated primary current of earth fault detection CT	(0 ÷ 9999)A	step 1A		
F49 : Thermal Image				
Function enabling	No - Yes			
Operation Mode	11.12 / IMax			
Temperature prealarm	Tal = (10 ÷ 100)%Tn	step 1%		
Temperature reset	Tres = (10 ÷ 100)%Tn	step 1%		
Continuous admissible current	$ls = (0.5 \div 1.5) ln$	step 0.01ln		
Warming-up time constant of the load	To = (1 ÷ 10)	step 1		
F50/51 (1I>): 1st Overcurrent Element				
Function enabling	No - Yes			
Time current curves	f(t) = Indep.Definite Time (D), IEC (A/B/C), IEEE (MI/VI/I/EI/SI)			
Operation level	$ls = (0.1 \div 4) ln$	step 0.01ln		
Independent time delay	ts = (0.02 ÷ 100)s	step 0.01s		
F50/51 (2I>): 2nd Overcurrent Element				
Function enabling	No - Yes			
Automatic doubling of trip level on inrush	Enable / Disable			
Operation level	$ls = (0.1 \div 40) ln$	step 0.01ln		
Independent time delay	ts = (0.02 ÷ 100)s	step 0.01s		
F50/51 (3I>): 3rd Overcurrent Element				
Function enabling	No - Yes			
Automatic doubling of trip level on inrush	Enable / Disable			
Operation level	$ls = (0.1 \div 40) ln$	step 0.01ln		
Independent time delay	$ts = (0.02 \div 100)s$	step 0.01s		
F64 (1Io>): 1st Earth Fault Element				
Function enabling	No - Yes			
Time current curves	f(t) = Indep.Definite Time (D), IEC (A/B/C), IEEE (MI/VI/I/EI/SI)			
Operation level	$ls = (0.01 \div 4)On$	step 0.01On		
Independent time delay	$ts = (0.02 \div 100)s$	step 0.01s		

F64 (2lo>): 2nd Earth Fault Element					
Function enabling	No - Yes				
Operation level	ls = (0.01 ÷ 9.99)On	step 0.01On			
Independent time delay	ts = (0.02 ÷ 100)s	step 0.01s			
F64 (3lo>): 3rd Earth Fault Element					
Function enabling	No - Yes				
Operation level	ls = (0.01 ÷ 9.99)On	step 0.01On			
Independent time delay	ts = (0.02 ÷ 100)s	step 0.01s			
F46 (1Is>): 1st Current Unbalance Element					
Function enabling	No - Yes				
Time current curves	f(t) = Indep.Definite Time (D), IEC (A/B/C), IEEE (MI/VI/I/EI/SI)				
Operation level	$Is = (0.1 \div 4)In$	step 0.01ln			
Independent time delay	ts = (0.02 ÷ 100)s	step 0.01s			
F46 (2ls>): 2nd Current Unbalance Element					
Function enabling	No - Yes				
Operation level	$Is = (0.1 \div 4)In$	step 0.01ln			
Independent time delay	ts = (0.02 ÷ 100)s	step 0.01s			
F51LR - (LR) Locked Rotor					
Function enabling	No - Yes				
Setting range	$ILR = (1 \div 5)In$	step 0.1In			
Trip time delay	tLR = (1 ÷ 120)s	step 1s			
F66 (StNo) - Limitation of N° of Startings					
roo (Suvo) - Limitation of N of Startings					
Function enabling	No - Yes				
Function enabling Numbers of starting	No - Yes StNo = (1 ÷ 60)	step 1			
Function enabling Numbers of starting Time interval for counting of StNo	No - Yes StNo = (1 ÷ 60) tstNo = (60 ÷ 3600)s	step 1 step 1s			
Function enabling Numbers of starting Time interval for counting of StNo Reset time after trip	No - Yes StNo = $(1 \div 60)$ tstNo = $(60 \div 3600)$ s tBst = $(60 \div 3600)$ s	step 1 step 1s step 1s			
Function enabling Numbers of starting Time interval for counting of StNo Reset time after trip F37 - (I<) No-Load Running	No - Yes StNo = $(1 \div 60)$ tstNo = $(60 \div 3600)$ s tBst = $(60 \div 3600)$ s	step 1 step 1s step 1s			
Function enabling Numbers of starting Time interval for counting of StNo Reset time after trip F37 - (I<) No-Load Running	No - Yes StNo = (1 ÷ 60) tstNo = (60 ÷ 3600)s tBst = (60 ÷ 3600)s No - Yes	step 1 step 1s step 1s			
Function enabling Numbers of starting Time interval for counting of StNo Reset time after trip F37 - (I<) No-Load Running Function enabling Setting Range	No - Yes StNo = $(1 \div 60)$ tstNo = $(60 \div 3600)s$ tBst = $(60 \div 3600)s$ No - Yes $I < = (0.15 \div 1)In$	step 1 step 1s step 1s step 0.01ln			
Function enabling Numbers of starting Time interval for counting of StNo Reset time after trip F37 - (I<) No-Load Running	No - Yes StNo = $(1 \div 60)$ tstNo = $(60 \div 3600)s$ tBst = $(60 \div 3600)s$ No - Yes $ < = (0.15 \div 1) n$ t $ < = (0.1 \div 90)s$	step 1 step 1s step 1s step 1s step 0.01ln step 0.01s			
Function enabling Numbers of starting Time interval for counting of StNo Reset time after trip F37 - (I<) No-Load Running	No - Yes StNo = $(1 \div 60)$ tstNo = $(60 \div 3600)s$ tBst = $(60 \div 3600)s$ No - Yes $I < = (0.15 \div 1)In$ $tI < = (0.1 \div 90)s$	step 1 step 1s step 1s step 1s step 0.01ln step 0.01s			
Function enabling Numbers of starting Time interval for counting of StNo Reset time after trip F37 - (I<) No-Load Running	No - Yes StNo = $(1 \div 60)$ tstNo = $(60 \div 3600)s$ tBst = $(60 \div 3600)s$ No - Yes I< = $(0.15 \div 1)$ In tI< = $(0.1 \div 90)s$ No - Yes No - Yes	step 1 step 1s step 1s step 0.01ln step 0.01s			
Function enabling Numbers of starting Time interval for counting of StNo Reset time after trip F37 - (I<) No-Load Running	No - Yes StNo = $(1 \div 60)$ tstNo = $(60 \div 3600)s$ tBst = $(60 \div 3600)s$ No - Yes I< = $(0.15 \div 1)$ In tI< = $(0.1 \div 90)s$ No - Yes ITr = $(0.1 \div 1)$ In	step 1 step 1s step 1s step 0.01ln step 0.01s step 0.01s			
Function enabling Numbers of starting Time interval for counting of StNo Reset time after trip F37 - (I<) No-Load Running	No - Yes StNo = $(1 \div 60)$ tstNo = $(60 \div 3600)s$ tBst = $(60 \div 3600)s$ No - Yes I< = $(0.15 \div 1)$ In tI< = $(0.1 \div 90)s$ No - Yes ITr = $(0.1 \div 1)$ In tTr = $(0.5 \div 50)s$	step 1 step 1s step 1s step 0.01 step 0.01s step 0.1 step 0.1			
Function enabling Function enabling Time interval for counting of StNo Reset time after trip F37 - (I<) No-Load Running Function enabling Setting Range Trip time delay StSeq - Starting Sequence Control Function enabling Setting Range Trip time delay Motor Starts	No - Yes StNo = $(1 \div 60)$ tstNo = $(60 \div 3600)s$ tBst = $(60 \div 3600)s$ No - Yes $I < = (0.15 \div 1)In$ $tI < = (0.1 \div 90)s$ No - Yes $ITr = (0.1 \div 1)In$ $tTr = (0.5 \div 50)s$	step 1 step 1s step 1s step 0.01ln step 0.01s step 0.01s step 0.1ln step 0.1ln			
Function enabling Numbers of starting Time interval for counting of StNo Reset time after trip F37 - (I<) No-Load Running	No - Yes StNo = $(1 \div 60)$ tstNo = $(60 \div 3600)s$ tBst = $(60 \div 3600)s$ No - Yes I< = $(0.15 \div 1)$ In tI< = $(0.1 \div 90)s$ No - Yes ITr = $(0.1 \div 1)$ In tTr = $(0.5 \div 50)s$ Is = $(0.05 \div 1)$ In	step 1 step 1s step 1s step 0.1ln			
Function enabling Numbers of starting Time interval for counting of StNo Reset time after trip F37 - (I<) No-Load Running	No - YesStNo = $(1 \div 60)$ tstNo = $(60 \div 3600)$ stBst = $(60 \div 3600)$ sNo - Yes $ < = (0.15 \div 1)$ Intl< = $(0.1 \div 90)$ sNo - YesITr = $(0.1 \div 1)$ IntTr = $(0.5 \div 50)$ sIs = $(0.05 \div 1)$ IntfSt = $(0.02 \div 1)$ s	step 1 step 1s step 1s step 1s step 0.01s step 0.01s step 0.1ln step 0.01ln			
Function enabling Numbers of starting Time interval for counting of StNo Reset time after trip F37 - (I<) No-Load Running	No - Yes StNo = $(1 \div 60)$ tstNo = $(60 \div 3600)s$ tBst = $(60 \div 3600)s$ No - Yes I I = $(0.15 \div 1)$ In tI<< = $(0.1 \div 90)s$ No - Yes ITr = $(0.1 \div 1)$ In tTr = $(0.5 \div 50)s$ Is = $(0.05 \div 1)$ In tfSt = $(0.02 \div 1)s$ tSt = $(10 \div 120)s$	step 1 step 1s step 1s step 1s step 0.1 step 0.01s step 0.1 step 0.1 step 0.1 step 0.1 step 0.1 step 0.0 step 0.0 step 0.1 step 0.0 <			
Function enabling Numbers of starting Time interval for counting of StNo Reset time after trip F37 - (I<) No-Load Running	No - Yes StNo = $(1 \div 60)$ tstNo = $(60 \div 3600)$ s tBst = $(60 \div 3600)$ s No - Yes I< = $(0.15 \div 1)$ In tI< = $(0.1 \div 90)$ s No - Yes ITr = $(0.1 \div 1)$ In tTr = $(0.5 \div 50)$ s Is = $(0.05 \div 1)$ In tfSt = $(0.02 \div 1)$ s tSt = $(10 \div 120)$ s	step 1 step 1s step 0.01ln step 0.1ln step 0.1s step 0.1s step 0.01s step 0.01s step 0.01s step 0.01s			
Function enabling Numbers of starting Time interval for counting of StNo Reset time after trip F37 - (I<) No-Load Running	No - Yes StNo = $(1 \div 60)$ tstNo = $(60 \div 3600)$ s tBst = $(60 \div 3600)$ s No - Yes I I = $(0.15 \div 1)$ In tI<< = $(0.1 \div 90)$ s No - Yes ITr = $(0.1 \div 1)$ In tTr = $(0.5 \div 50)$ s IS = $(0.05 \div 1)$ In tfSt = $(0.02 \div 1)$ s tSt = $(10 \div 120)$ s tBF= $(0.05 \div 0.75)$ s	step 1 step 1s step 0.01ln step 0.01s step 0.1ln step 0.1ln step 0.01s step 0.01s step 0.01s step 0.01s step 0.01s step 0.01s			
Function enabling Numbers of starting Time interval for counting of StNo Reset time after trip F37 - (I<) No-Load Running	No - Yes StNo = $(1 \div 60)$ tstNo = $(60 \div 3600)$ s tBst = $(60 \div 3600)$ s No - Yes I I = $(0.15 \div 1)$ In tI<< = $(0.1 \div 90)$ s No - Yes ITr = $(0.1 \div 1)$ In tTr = $(0.5 \div 50)$ s IS = $(0.05 \div 1)$ In tfSt = $(0.02 \div 1)$ s tSt = $(10 \div 120)$ s tBF= $(0.05 \div 0.75)$ s	step 1 step 1s step 1s step 1s step 0.1s step 0.01s step 0.1ln step 0.1s step 0.1s step 0.1s step 0.01s step 0.01s step 0.01s step 0.01s step 0.01s			
Foo (Strue) - Limitation of North of startingsFunction enablingNumbers of startingTime interval for counting of StNoReset time after tripF37 - (I<) No-Load Running	No - YesStNo = $(1 \div 60)$ tstNo = $(60 \div 3600)$ stBst = $(60 \div 3600)$ stBst = $(60 \div 3600)$ sNo - Yes $ < = (0.15 \div 1)$ Intl< = $(0.1 \div 90)$ sNo - YesITr = $(0.1 \div 1)$ IntTr = $(0.5 \div 50)$ sIs = $(0.05 \div 1)$ IntfSt = $(0.02 \div 1)$ stSt = $(10 \div 120)$ stBF= $(0.05 \div 0.75)$ sNo - Yes	step 1 step 1s step 1s step 1s step 0.01s step 0.01s step 0.1ln step 0.1ln step 0.1ln step 0.01s			
Foo (Strue) - Limitation of N of startingsFunction enablingNumbers of startingTime interval for counting of StNoReset time after tripF37 - (I<) No-Load Running	No - YesStNo = $(1 \div 60)$ tstNo = $(60 \div 3600)$ stBst = $(60 \div 3600)$ stBst = $(60 \div 3600)$ sNo - YesI< = $(0.15 \div 1)$ IntI< = $(0.15 \div 1)$ IntI< = $(0.1 \div 90)$ sNo - YesITr = $(0.1 \div 1)$ IntTr = $(0.5 \div 50)$ sIS = $(0.05 \div 1)$ IntfSt = $(0.02 \div 1)$ stSt = $(10 \div 120)$ sNo - YestBF= $(0.05 \div 0.75)$ sNo - Yests = $(0.1 \div 100)$ s	step 1 step 1s step 1s step 1s step 0.1s step 0.01s step 0.1ln step 0.1s step 0.1s step 0.01s			



Typical Characteristics					
Accuracy at reference value of influencing factors		2% ln - 0.2% On	for measurements		
		2% + (to = 20 ÷ 30ms @ 2xls)	for times		
Rated Current		In = 1A/5A - On = 1A/5A			
Current Overload		500 A for 1 sec; 20 A continuous			
Burden on current input		0.1 VA at In = 1A; 0.3 VA at In = 5A			
Average power supply consumption		\leq 7 VA			
Output relays		rating 6 A; $Vn = 250V$ A.C. resistive switching = 1500W (400V max)			
		make = 30 A (peak) 0.5 sec.,			
		break = 0.3 A, 110 Vcc, L/R = 40 ms (100.000 op.)			
Order Code - Example					
MC2-30M	1	2	1		
	Power Supply	Phase Rated Input Current	Zero sequence Input Current		
	1 = Type 1	1 = 1A	1 = 1A		
	2 = Type 2	2 = 5A	2 = 5A		

The technical specifications reported are not binding and they should be agreed in the contract.



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