MiCOM P123R

Overcurrent Relays

P123R/EN AD/A11

Upgrade Documentation



MiCOM P123R Page 1/14

CONTENTS

MICOM P123R ADDENDUM: MICOM P12X UPDATE DOCUMENTATION	3
P12X/EN IT/EB6: INTRODUCTION	4
P12x/EN TD/Eb6: TECHNICAL DATA	6
P12x/EN IN/Eb6: INSTALLATION	7
P12x/EN FT/Eb6: USER GUIDE	9
P12x/EN GS/Eb6: GETTING STARTED	10
P12x/EN CM/Eb6: COMMISSIONING AND MAINTENANCE	11
P12x/EN CO/Eb6: CONNECTION DIAGRAM	13

BLANK PAGE

MiCOM P123R Page 3/14

MICOM P123R ADDENDUM: MICOM P12x UPDATE DOCUMENTATION

MiCOM P123R overcurrent protection is a new product of the MiCOM P12x range. This product has been designed to offer a cost-effective solution to the retrofit of KCGG122 and KCGG142 relays.

MiCOM P123R has the same firmware as a standard MiCOM P123. As a consequence, software features of MiCOM P123R are identical to MiCOM P123 ones.

The differentiation between P123R and a P123 is only mechanical: The existing MiCOM P123 relay has been adapted by re-assigning the internal digital input / output terminals in the internal side of the terminal blocks so that the inconvenience of the retrofit is reduced as much as possible. However, special care shall be undertaken before initiating the retrofit process, considering that the new MICOM P123R relay offers only 5 logic inputs, instead of 8 for KCGG142 01 relays, and only one watchdog contact (NC) instead of 2 for KCGG122 & 142 relays (NC and NO contacts)

The protective functions offered by the KCGG122 & 142 relays are fully supported by the MiCOM P123R relay and the replacement has no impact on the measuring circuits and tripping circuits. Nevertheless, MiCOM P123 relay offers more functionalities.

The purpose of this document is to give specific information on MiCOM P123R in addition to the MiCOM P123 Technical Manual which is part of the P12x Technical Manual.

The table hereafter summarizes the relation between this addendum and the P12x Technical Manual chapter:

Release	Version	Documentation	
May 2012	P12x/EN T/Eb6	Technical Manual	

Document Ref.	Section	Description
		N
P12x/EN IT/Eb6	6	New section: Addition of section "evolution from KCGG122 & 142 to MiCOM P123R" (retrofit).
P12x/EN TD/Eb6		Information required with order (CORTEC) for MiCOM P123R
		New section: Instruction to install a MiCOM P123R (replacement of
P12x/EN IN/Eb6	8	a KCGG 122 & 142)
P12x/EN FT/Eb6	1.4	Warning message: specific instructions for MiCOM P123R (watchdog & terminals number)
	3	Wiring explanation: Block terminals numbering
	3.1	Auxiliary supply and terminal numbers adaptation and / or modification
	3.5	Additional wiring for RS485 rear communication port
P12x/EN GS/Eb6	1.2	Terminal numbers modification
1 12X/EN GG/ESG	3.2	Terminal numbers modification
	3.3	Terminal numbers modification
P12x/EN CM/Eb6	3.7	Terminal numbers modification
	3.8	Terminal numbers modification
	3.9	Terminal numbers modification
	4.3	Terminal numbers modification
	5.2	Terminal numbers modification
	5.3	Terminal numbers modification
P12x/EN CO/Eb6		Connection diagram for MiCOM P123R

MiCOM P123R Page 4/14

P12x/EN IT/Eb6: Introduction

6 Evolutions from KCGG122 & 142 to MiCOM P123R

KCGG122 & 142 protective functions are fully supported by MiCOM P123R relay. The next sections summarize the main differences between the two products.

6.1 Main characteristics

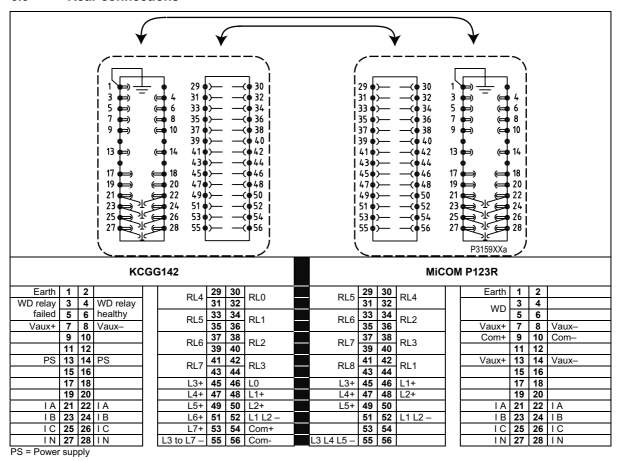
Power supply 24–125 Vdc, 48–250 Vdc Output contacts 8 output contacts 8 output contacts 9 output contacts 1 watchdog contact (1NO + 1 NC) Opto-isolated logic inputs Powered by the 48 Vdc field voltage: Nominal value = 48 Vdc 8 opto-isolated logic inputs available Communication protocols KBus courier protocol KBus courier protocol Modbus / KBus — Courier / IEC 60870-5-103 / DNP3 Protective functions 37 – 3-phase undercurrent 46 – Negative phase sequence overcurrent 46BC – Broken conductor protection 49 – thermal protection 49 – thermal protection 50/51(N) – Phase and earth overcurrent 50/51(N) – Phase and earth overcurrent 50/51(N) – Phase and earth fault 79 – Autoreclose 81U – Under frequency CB maintenance CB maintenance & trip circuit supervision Cold Load Pick-up
A8–250 Vdc Output contacts 8 output contacts 8 output contacts 2 watchdog contact (1NO + 1 NC) Opto-isolated logic inputs Powered by the 48 Vdc field voltage: Nominal value = 48 Vdc 8 opto-isolated logic inputs available Communication protocols KBus courier protocol KBus courier protocol Protective functions 37 – 3-phase undercurrent 46 – Negative phase sequence overcurrent 46BC – Broken conductor protection 49 – thermal protection 49 – thermal protection 50/51(N) – Phase and earth overcurrent 50/BF – Breaker failure detection 64N – Restricted earth fault 79 – Autoreclose 81U – Under frequency 86 – Output relay latching CB maintenance CB maintenance CB maintenance & trip circuit supervision
Output contacts 8 output contacts 2 watchdog contact (1NO + 1 NC) Opto-isolated logic inputs Powered by the 48 Vdc field voltage: Nominal value = 48 Vdc 8 opto-isolated logic inputs available Communication protocols KBus courier protocol KBus courier protocol Protective functions 37 - 3-phase undercurrent 46 - Negative phase sequence overcurrent 46BC - Broken conductor protection 49 - thermal protection 50/51(N) - Phase and earth overcurrent 50/51(N) - Phase and earth overcurrent 50/BF - Breaker failure detection 64N - Restricted earth fault 79 - Autoreclose 81U - Under frequency 86 - Output relay latching CB maintenance CB maintenance & trip circuit supervision
8 output contacts 2 watchdog contact (1NO + 1 NC) 1 watchdog contact (1 NC) Opto-isolated logic inputs Powered by the 48 Vdc field voltage: Nominal value = 48 Vdc 8 opto-isolated logic inputs available Communication protocols KBus courier protocol Protective functions 37 - 3-phase undercurrent 46BC - Broken conductor protection 49 - thermal protection 49 - thermal protection 50/51(N) - Phase and earth overcurrent 50/51(N) - Phase and earth overcurrent 50/BF - Breaker failure detection 64N - Restricted earth fault 79 - Autoreclose 8 output contacts 8 output contacts 1 watchdog contact (1 NC) 1 watchdog co
2 watchdog contact (1NO + 1 NC) Opto-isolated logic inputs Powered by the 48 Vdc field voltage: Nominal value = 48 Vdc 8 opto-isolated logic inputs available Communication protocols KBus courier protocol Protective functions 37 - 3-phase undercurrent 46BC - Broken conductor protection 49 - thermal protection 49 - thermal protection 50/51(N) - Phase and earth overcurrent 50BF - Breaker failure detection 64N - Restricted earth fault 79 - Autoreclose 81U - Under frequency 86 - Output relay latching CB maintenance Powered by the same relay power supply value: default nominal value is 24 - 250 Vdc Rowered by the same relay power supply value: default nominal value is 24 - 250 Vdc 8 opto-isolated logic inputs available Coberation Adabase - Courier / IEC 60870-5-103 / DNP3 Adaptive phase - Courier / IEC 60870-5-103 / DNP3 Adaptive phase sequence overcurrent 46BC - Broken conductor protection 49 - thermal protection 50/51(N) - Phase and earth overcurrent 50/51(N) - Phase and earth overcurrent 50BF - Breaker failure detection 64N - Restricted earth fault 79 - Autoreclose
Opto-isolated logic inputs Powered by the 48 Vdc field voltage: Nominal value = 48 Vdc 8 opto-isolated logic inputs available Communication protocols KBus courier protocol Modbus / KBus – Courier / IEC 60870-5-103 / DNP3 Protective functions 37 – 3-phase undercurrent 46 – Negative phase sequence overcurrent 46BC – Broken conductor protection 49 – thermal protection 49 – thermal protection 50/51(N) – Phase and earth overcurrent 50/BF – Breaker failure detection 64N – Restricted earth fault 79 – Autoreclose 81U – Under frequency 86 – Output relay latching CB maintenance CB maintenance & trip circuit supervision
Powered by the 48 Vdc field voltage: Nominal value = 48 Vdc 8 opto-isolated logic inputs available Communication protocols KBus courier protocol Modbus / KBus – Courier / IEC 60870-5-103 / DNP3 Protective functions 37 – 3-phase undercurrent 46 – Negative phase sequence overcurrent 46BC – Broken conductor protection 49 – thermal protection 50/51(N) – Phase and earth overcurrent 50BF – Breaker failure detection 50BF – Breaker failure detection 64N – Restricted earth fault 79 – Autoreclose 81U – Under frequency 86 – Output relay latching CB maintenance CB maintenance & trip circuit supervision
Nominal value = 48 Vdc 8 opto-isolated logic inputs available Communication protocols KBus courier protocol Modbus / KBus - Courier / IEC 60870-5-103 / DNP3 Protective functions 37 - 3-phase undercurrent 46 - Negative phase sequence overcurrent 46BC - Broken conductor protection 49 - thermal protection 50/51(N) - Phase and earth overcurrent 50BF - Breaker failure detection 50H - Restricted earth fault 79 - Autoreclose 81U - Under frequency CB maintenance CB maintenance doefault nominal value is 24 - 250 Vdc 8 opto-isolated logic inputs available 5 opto-isolated logic inputs available 6 opto-isolated logic inputs available 5 opto-isolated logic inputs available 5 opto-isolated logic inputs available 6 o
Communication protocols KBus courier protocol Modbus / KBus – Courier / IEC 60870-5-103 / DNP3 Protective functions 37 – 3-phase undercurrent 46 – Negative phase sequence overcurrent 46BC – Broken conductor protection 49 – thermal protection 49 – thermal protection 50/51(N) – Phase and earth overcurrent 50BF – Breaker failure detection 50BF – Breaker failure detection 64N – Restricted earth fault 79 – Autoreclose 81U – Under frequency 86 – Output relay latching CB maintenance CB maintenance
KBus courier protocol Modbus / KBus – Courier / IEC 60870-5-103 / DNP3 Protective functions 37 – 3-phase undercurrent 46 – Negative phase sequence overcurrent 46BC – Broken conductor protection 49 – thermal protection 50/51(N) – Phase and earth overcurrent 50BF – Breaker failure detection 50BF – Breaker failure detection 64N – Restricted earth fault 79 – Autoreclose 81U – Under frequency 86 – Output relay latching CB maintenance CB maintenance & trip circuit supervision
Protective functions 37 – 3-phase undercurrent 46 – Negative phase sequence overcurrent 46BC – Broken conductor protection 49 – thermal protection 50/51(N) – Phase and earth overcurrent 50BF – Breaker failure detection 50BF – Breaker failure detection 64N – Restricted earth fault 79 – Autoreclose 81U – Under frequency 86 – Output relay latching CB maintenance CB maintenance & trip circuit supervision
37 – 3-phase undercurrent 46 – Negative phase sequence overcurrent 46BC – Broken conductor protection 49 – thermal protection 50/51(N) – Phase and earth overcurrent 50BF – Breaker failure detection 50BF – Breaker failure detection 64N – Restricted earth fault 79 – Autoreclose 81U – Under frequency 86 – Output relay latching CB maintenance CB maintenance & trip circuit supervision
46 – Negative phase sequence overcurrent 46BC – Broken conductor protection 49 – thermal protection 50/51(N) – Phase and earth overcurrent 50BF – Breaker failure detection 50BF – Breaker failure detection 64N – Restricted earth fault 79 – Autoreclose 81U – Under frequency 86 – Output relay latching CB maintenance CB maintenance & trip circuit supervision
46BC – Broken conductor protection 49 – thermal protection 50/51(N) – Phase and earth overcurrent 50BF – Breaker failure detection 50BF – Breaker failure detection 64N – Restricted earth fault 79 – Autoreclose 81U – Under frequency 86 – Output relay latching CB maintenance CB maintenance
49 – thermal protection 50/51(N) – Phase and earth overcurrent 50BF – Breaker failure detection 50BF – Breaker failure detection 64N – Restricted earth fault 79 – Autoreclose 81U – Under frequency 86 – Output relay latching CB maintenance CB maintenance & trip circuit supervision
50/51(N) – Phase and earth overcurrent 50BF – Breaker failure detection 50BF – Breaker failure detection 64N – Restricted earth fault 79 – Autoreclose 81U – Under frequency 86 – Output relay latching CB maintenance CB maintenance & trip circuit supervision
50BF – Breaker failure detection 50BF – Breaker failure detection 64N – Restricted earth fault 79 – Autoreclose 81U – Under frequency 86 – Output relay latching CB maintenance CB maintenance & trip circuit supervision
64N – Restricted earth fault 79 – Autoreclose 81U – Under frequency 86 – Output relay latching CB maintenance CB maintenance & trip circuit supervision
79 – Autoreclose 81U – Under frequency 86 – Output relay latching CB maintenance CB maintenance & trip circuit supervision
81U – Under frequency 86 – Output relay latching CB maintenance CB maintenance & trip circuit supervision
86 – Output relay latching CB maintenance CB maintenance & trip circuit supervision
CB maintenance & trip circuit supervision
Cold Load Pick-up Cold Load Pick-up
Selective relay scheme logic
Inrush blocking
Remote CB control Remote CB control
Blocking logic
Switch on to fault (SOTF)
Test of output relays
Logic equations
Clockwise and anti-clockwise phase rotation
Disturbance recorder Disturbance recorder: up to 5
Event recorder: last 50 Event recorder: up to 250
Fault recorder: last 5 Fault recorder: up to 25
Front port communication

MiCOM P123R Page 5/14

6.2 Mechanical characteristics

KCGG122 & 142	MiCOM P123R	
Watchdog		
Normally Closed contact (relay fail)	Normally Closed contact (relay fail)	
Normally Open contact (relay healthy)	Not used	
Output relays (new settings)		
RL0	RL4	
RL1	RL2	
RL2	RL3	
RL3 (trip command)	RL1 (trip command)	
RL4	RL5	
RL5	RL6	
RL6	RL7	
RL7	RL8	
Digital inputs (new settings)		
8 opto-isolated logic inputs:	5 opto-isolated logic inputs:	
LO	L1	
L1	L2	
L2	Not used	
L3	L3	
L4	L4	
L5	L5	
L6 & L7	Not used	
Rear connection: terminal blocks are inverted		

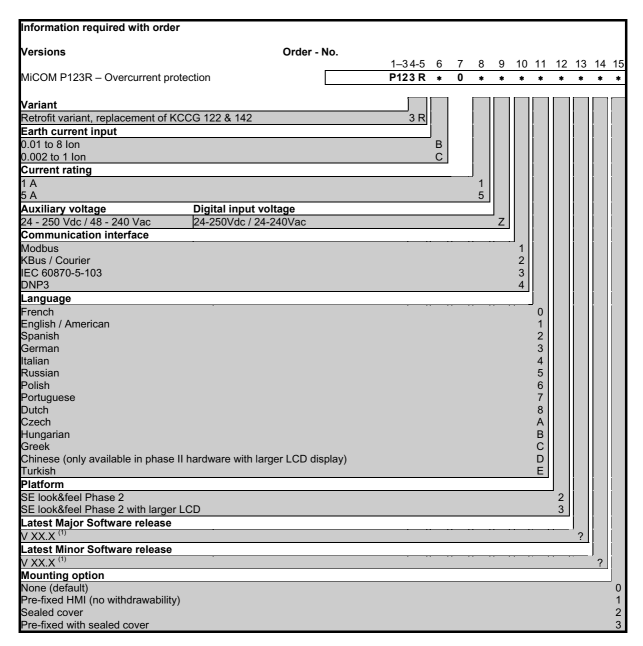
6.3 Rear connections



MiCOM P123R Page 6/14

P12x/EN TD/Eb6: Technical Data

Information required with order (MiCOM P123R)



Unless specified, the latest version will be delivered

MiCOM P123R Page 7/14

P12x/EN IN/Eb6: Installation



BEFORE CARRYING OUT ANY WORK ON THE EQUIPMENT, THE USER SHOULD BE FAMILIAR WITH THE CONTENTS OF THE SAFETY GUIDE SFTY/4LM/E11 OR LATER ISSUE, OR THE SAFETY AND TECHNICAL DATA SECTIONS OF THE TECHNICAL MANUAL AND ALSO THE RATINGS ON THE EQUIPMENT RATING LABEL.

8 Retrofit of KCGG122 or 142 relays



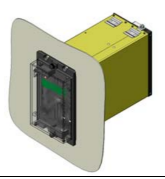
IDENTIFY IF THE CURRENT CIRCUIT CT RATIO IS 1 A OR 5 A. SELECT THE MICOM P123R RELAY IN ACCORDANCE

8.1 Deposit of KCGG122 or 142 relays

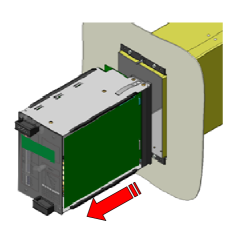
The steps to replace a KCGG122 or 142 by a MiCOM P123R are described hereafter.

Extract all the settings from the KCGG relay before switching off, and insure they are reported in the MiCOM P123R, or updated, if necessary.

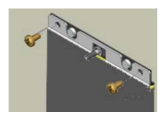
1 Switch off the existing KCGG122 or 142 relay, and isolate the current, power supply and tripping circuits, including CBF initiations and intertrip signals, if any.



3 Withdraw the KCGG122 or 142 active part by pulling the lower and upper handles

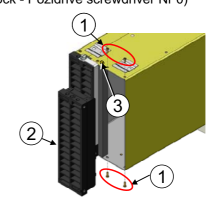


5 Unscrew the case retaining screws, pull the case and remove it.





4 Disconnect the two rear side terminal blocks (2). Unscrew and remove the 4 retaining screws (1) (4 S/TAP screws Nr 2 × ½ per block - Pozidrive screwdriver Nr 0)



NOTE: If necessary, unscrew the two screws (3) retaining the middle plate to facilitate the removal of the terminal block (S/TAP screws Nr 4 × 1/4)

MiCOM P123R Page 8/14

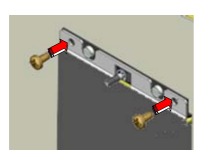
8.2 MiCOM P123R assembly

NOTE:

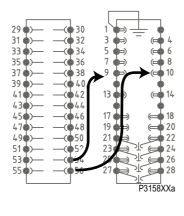
P123R is provided with the same terminal block arrangement than the KCGG relay. It is therefore recommended to energize this relay, set accordingly and test "on the table

Withdraw the active module part of the MiCOM P123R relay (see section P12x/EN GS) from its case, and remove the two terminal blocks as explained in the previous lines

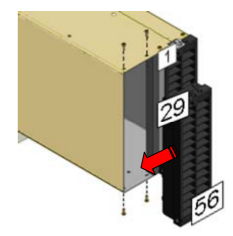
1 Place the MiCOM P123R case and screw the retaining screws



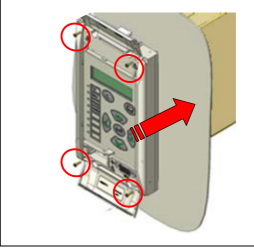
- 3 Move the K-Bus communication terminals as follows:
 - Terminal 54 to pin 9,
 - terminal 56 to pins 10 and 1 (earth).



2 Fix the terminal blocks in the MiCOM P123R case after inverting their position from left to right. Screw the same retaining screws and fix the earth connecting plate.



4 Fit the active part of the MiCOM P123R and screw the four retaining screws to the case. Close the top and lower hinged covers.



MiCOM P123R Page 9/14

P12x/EN FT/Eb6: User Guide

1.4 Displays of Alarm & Warning Messages

1.4.2 Relay Hardware or Software Warning Messages

The watchdog of the **MiCOM P123R** is a normally closed contacts relay (terminals 3-5), instead of a change-over contacts relay. If an internal hardware or software failure occurs, the **MiCOM P123R** closes its watchdog contact.

Alarm and Warning messages operation is identical to the other MiCOM P12x devices: Only normally open contacts are not used.

3 Wiring

MiCOM P123R relay has the same terminal layout for common elements. Only terminals numbers are inverted, that is to say terminals 1 to 28 are in the right side of the relay (view from the rear) and terminals 29 to 56 are in the left side. The wiring diagram is provided in this addendum.

3.1 Auxiliary supply

The auxiliary power supply for the **MiCOM P123R** relays can be either direct current with a voltage range of 24-250 Vdc, or alternative current with a voltage range of 48-240 Vac / 50-60 Hz.

The auxiliary power supply must be connected only to terminals 13 (+) and 14 (-).

3.5 Communication

3.5.1 RS485 rear communication port

The MiCOM P123R terminals 9 and 10 are dedicated to the RS485 communication port.

Retrofit of KCGG122 & 142 relays: If RS485 rear communication port is used, connect wire from terminal 54 to pin 9 and wire from terminal 56 to pin 10.

MiCOM P123R Page 10/14

P12x/EN GS/Eb6 : Getting Started

1.2. Auxiliary Power Supply Connections

Connect a DC or AC (according to nominal supply rating Ua) voltage power supply.



POSITIVE Vaux to TERMINAL 13 NEGATIVE Vaux to TERMINAL 14

3 LOCAL CONNECTION TO A PC

3.2 Products plugged in the same panel

The principle of connection to plug a MiCOM P123R to another product in the same panel is identical to other MiCOM P12x relays. The MiCOM P123R earth terminal pin number is 1:

- A cable (green / yellow wire) must be screwed to the earth connection of each product,
- The communication cable shield must be connected to the pin number 1 of each product,
- The pin number 1 of each terminal block must be connected and screwed to the case earth connection of each product.

3.3 Communication between distant products

The principle of connection to plug a MiCOM P123R to distant products is identical to other MiCOM P12x relays. The MiCOM P123R earth terminal pin number is 1:

- A cable (green / yellow wire) must be screwed to the earth connection of each product,
- The communication cable shield must be connected to the pin number 1 of each product,
- The pin number 1 of each terminal block must be connected and screwed to the case earth connection of each product.

MiCOM P123R Page 11/14

P12x/EN CM/Eb6: Commissioning and Maintenance

3 Product verification tests

3.7 Auxiliary supply

Check the value of the auxiliary supply voltage (terminals 13 and 14). The value measured shall be between 0.8 and 1.2 time the dc nominal auxiliary supply voltage, or 0.8 and 1.1 time the ac nominal auxiliary supply voltage.

Uaux range (Volts)	Uaux nominal zone (Volts)	Maximum peak value (Volts)
24-250 Vdc/48-240 Vac	19.2–300 Vdc/38.4–264 Vac	336

3.8 Logic inputs

The MiCOM P123R relays have 5 opto-isolated inputs.

Terminal 52 is the common (–) pin for opto-isolated inputs L1 and L2 respectively connected to pin 46 and 48 (+).

Terminal 55 is the common (–) pin for opto-isolated inputs L3 to L5 respectively connected to pins 45, 47 and 49 (+).

Input	Term	ninals	OP. PARAMETERS/Inputs Status cell value	
iliput	Pin +	Pin – (common)		
Opto input 1	46	52	00001	
Opto input 2	48	52	00010	
Opto input 3	45		00100	
Opto input 4	47	55	01000	
Opto input 5	49		10000	

3.9 Logic outputs

The MiCOM P123R relays have 9 outputs.

The watchdog output is a normally close relay and is designed as WD (3-5).

The RL1 to RL8 logic output relays are normally open (NO) relays:

Output	Terminals	OP. PARAMETERS/Inputs Status cell value
RL 1	42 – 44	0000001
RL 2	34 – 36	0000010
RL 3	38 – 40	00000100
RL 4	30 – 32	00001000
RL 5	29 – 31	00010000
RL 6	33 – 35	00100000
RL 7	37 – 39	01000000
RL 8	41 – 43	10000000

MiCOM P123R Page 12/14

4 Setting checks



MICOM P123R RELAYS HAVE 1 OR 5 AMP CURRENT INPUTS (depending on the model: refer to the label under the upper flap).
CHECK THAT THE INJECTED CURRENT IS COMPATIBLE WITH THE SELECTED RANGE.

4.3 Phase overcurrent (I> and I>>)

This test wiring diagram makes it possible to conduct tests relating to the I> and I>> thresholds.

The diagram describes current injection onto the 1 or 5 Amp phase current inputs (terminals 21-22, 23-24, 25-26).

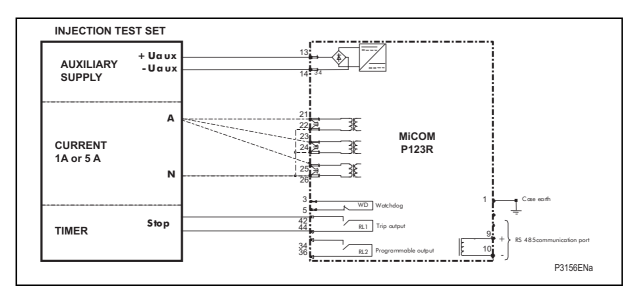


FIGURE 4: I> AND I>> TESTS WIRING

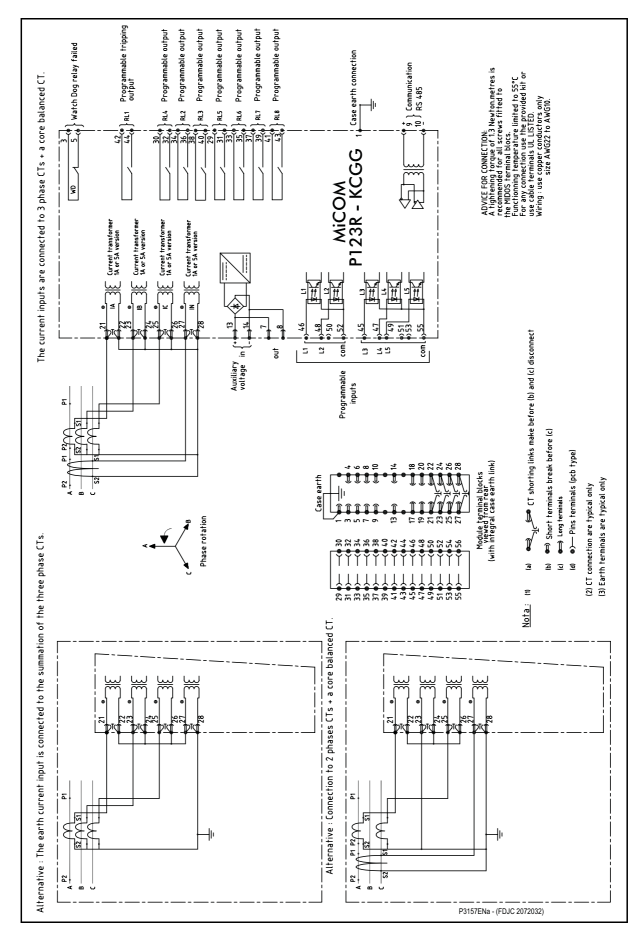
5 Maintenance

5.2 & 5.3 Minor or major fault

Regarded by the **MiCOM P123R** relays as a minor fault is a communication failure. If the communication is in fault, **MiCOM P123R** protection and automation modules are not affected. The MiCOM relay is fully operational. The watchdog relay is energised (3-5 contact open)

Major fault for **MiCOM P123R** relays are all software and hardware failures except the communication faults. As soon as this type of failure is detected, the watchdog (WD) is denergised (3-5 contact closed) and all operations are stopped (protection, automation, communication).

P12x/EN CO/Eb6: Connection Diagram



BLANK PAGE



Customer Care Centre

http://www.schneider-electric.com/CCC

Schneider Electric

35 rue Joseph Monier 92506 Rueil-Malmaison FRANCE

Phone: +33 (0) 1 41 29 70 00 Fax: +33 (0) 1 41 29 71 00 www.schneider-electric.com **Publication: P123R/EN AD/A11**