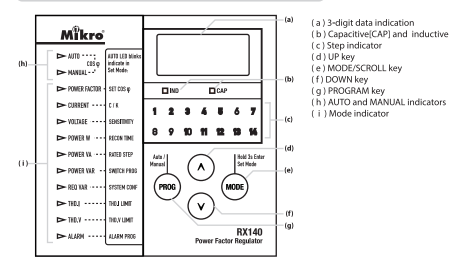
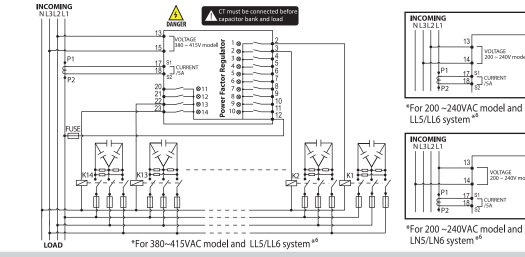
RX60/RX80/RX120/RX140 Power Factor Regulator **User Guide**



(a) 3-digit data indication (b) Capacitive[CAP] and inductive [IND] (c) Step indicator

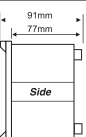


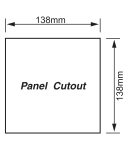
Case Dimensions

Connection Diagram

144mm

Front





Technical Data

Auxiliary Supply

Supply Voltage	200~240 VAC/380~415VAC
Operating Limits	15% +10%
VA Rating	. 10VA max
Frequency	. 50Hz or 60Hz
Current Input	

VOLTAGE 200 ~ 240V mode

VOLTAGE 200 ~ 240V mode

Current Input

Rated current, In. . 5A **Operatings Limits.....** . 0.02 - 8A Rated Frequency..... . 50Hz or 60Hz

Output Contacts

Numbers of Outputs.. . 6/8/12/14 (PFR60/PFR80/ PFR120/PFR140) Contact Arrangement..... . NO contact type Rated Capacity... .. 5A 250VAC(Cos**q**=1) Max Current for the Common...... 12A continuous Terminals

Control Range

control nunge	
Power Factor Setting	0.8 inductive - 0.8 capacitive
C/K Setting	0.02 - 1.20/ Auto
Switching Sensitivity	5 - 600 s/step
Reconnection Time for	5 - 240 s
Same Step	
THD Current Threshold	20 - 300%
THD Voltage Threshold	20 - 30%
Switching Program	Off/Automatic/Rotational/
	Manual/Four-quadrant
Rated Step Coefficient	1 - 16/Fix/Off

Mechanical

Mounting Panel mounting
Dimension (mm) 144(w) x 144(h) x 91(d)
Enclosure Protection IP54 at the panel
Approximate Weight 1kg

Features

- Microprocessor based intelligent auto switching control
- Display of $\cos \varphi$, power factor, voltage, current and total harmonic distortion voltage/current
- Display power of Active (W), Reactive (var), Apparent (VA) and required var
- No voltage realease function
- Automatic C/K and rated step adjustment

Switching Program

OFF	Switching operation is Off, only measurement is operating.
Manual switching (n-A)	Capacitor steps are controlled manually by the "UP" or "DOWN" keys. Steps are switched in a rotational manner based on first-in-first-out basis
Rotational switching (rot)	It is automatically switch in and out the capacitors according to the targeted power factor, sensitivity and reconnection time. Steps are switched in a rotational manner based on first-in-first-out basis
Automatic switching (Aut)	This automatic switching program uses intelligent switching sequence. The step switching sequence is not fixed and the program automatically select the most appropriate steps to switch in or out in order to achieve shortest reaction time with minimum number of steps. For equal ageing of the capacitor and contractors, the program will select the least used step to be switched in if there are two equally rated steps. Under this switching program, the power factor regulator automatically detects the CT polarity.
Four-quadrant switching (Fqr)	This switching program is similar to the automactic switching program (AUT) except that this switching program allows the power factor regulator to operate correctly under both import power and export power (re-generative) conditions. [Make sure CT polarity is correctly wired when using this program]

- Automatic CT polarity correction

- Last step can be used as alarm/fan output

- Alarm of Under/over voltage, under/over

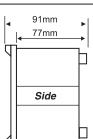
- Complies with IEC 61000-6-2 standard

compensate, step fault and high harmonic distortion

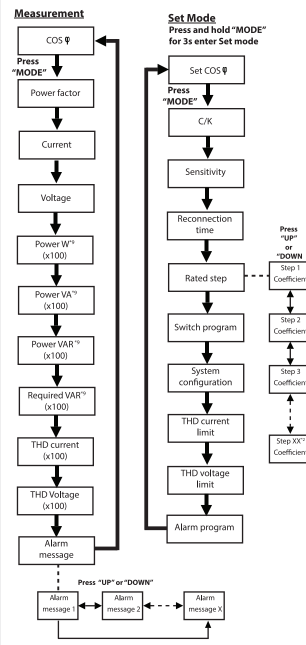
- Programmable sensitivity

- Programmable alarm

144mm



System Operation



*9 - Parameter measures in secondary current

Push Button Operation

Switch between Manual or Auto Mode	Press and hold "PROG" key for 3 seconds on COS ϕ mode						
Programming Lock/Unlock	On COS Ψ mode, press and hold "PROG" and "DOWN" keys simultaneously until data indication flash "Loc" or "CLr". "Loc" indicates programming locked and "CLr" indicates programming unlock.						
Factory default reset	First power off the device, press "UP" and "DOWN" keys simultaneously while turning on the power and holds it for more than 5 seconds until data indication flashes "dEF"						
Scroll alarm message	On Alarm mode, press "UP" or "DOWN" key						
Scroll step number	On Rated Step mode, press "UP" or "DOWN" key						
Step In/Out on manual switch	On COS 9 mode, press "UP" to step in or Press "DOWN" to step out						

LED Indication

Alarm flashing	Alarm conditions detected					
Step number flashing	Waiting reconnection time ready to step in					
AUTO LED On	Device is running in auto switch mode					
MANUAL LED On	Device is running in manual switch mode					

Parameter Settings

Control parameter	Indication LED	Step LED ^{*1}	Setting Range	Default factory setting
Target power factor	set cosφ		0.80 Ind - 0.80 Cap	0.98lnd
C/K	C/K		0.02 - 1.20/Atc	Atc
Sensitivity	SENSITIVITY		5 - 600 s/step	45 s/step
Reconnection time	RECON TIME		5 - 240 s	30 s
Rated step 1 Rated step 2 Rated step X*2	RATED STEP	1	001 - 016 / OFF FiS - Fix output ALA ⁺³ - alarm output FAn ^{*4} - fan output	001
Switch program	SWITCH PROG		OFF, n-A, rot, Aut, Fqr	Aut
System configuration	SYSTEM CONF		LL5, LL6, LN5, LN6 ^{*6}	LL5
THD current limit	THD.I Limit		0.20 - 3.00	0.50
THD voltage limit	THD.V Limit		0.20 - 0.30	0.20
Alarm program ^{*5}	ALARM PROG		000 - FFF _h	FFF _h

*1 - Under normal operation except for rated step display, the step indicator indicate step ON/OFF status
*2 - Number of steps depend on model
*3 - Only last output can be configured as alarm output
*4 - Last output can be configured as no utput, or second last output can be configured as fan output, or second last output can be configured as fan output
*5 - Refers figure 1 for alarm program configuration
*6 - LL5 is phase to phase 50Hz system, LL6 is phase to phase 60Hz system, LN5 is phase to neutral 50Hz system

Alarm Message

Alarm	Description	Delay	/ time	Action	
Message	Description	Activate	Deactivate	Action	
Lol	Current lower than 0.02A	10 s	5 s	-	
Hil	Current exceed than 5.50A	2 min	1 min	-	
LoU	Voltage lower than 295VAC *8	100 ms	5 s	^{*7} All steps disconnected	
HiU	Voltage exceed 456 VAC *8	15 mins	7.5 mins	-	
Uco	All capacitors are connected and the power factor lower than COS♥	15 mins	7.5 mins	-	
Осо	All capacitors are disconnected and the power factor higher than COS¶	15 mins	7.5 mins	-	
ESt	Auto C/K or rated step measurement error. Manual setting required	-	-	-	
SFt	Faulty step. Whereas "FLt" will be shown in rate step mode for the step is faulty	-	-	-	
UnS	Target cannot be reached due to CK value too high	-	-	-	
OUS	Target cannot be reached due to not suitable step size	-	-	-	
tHI	Current THD exceed set THD.I limit	5 mins	2.5mins	^{*7} All steps disconnected	
tHU	Voltage THD exceed set THD.V limit	5 mins	2.5mins	* ⁷ All steps disconnected	
ECt	Automatic CT polarity detection error	-	-	-	

*7 - Automatic swithching of steps are prohibited when this alarm occurred *8 - For 200 ~ 240 model, LoU is 170VAC & HiU is 264VAC REMARKS : When alarm is deactivate (LoU/LoI), the relay will operate as normal

Alarm Program



a b: 11	Figure 1: Link element in Hexadecimal value	
U= Disable,	0= Disable,	
1= Enble	1= Enble	

Digit3				Digit2				Digit1					
	HEX	tHU	tHI	ous	UnS	SFt	ESt	Осо	Uco	HiU	LoU	HiL	Lol
	000	0	0	0	0	0	0	0	0	0	0	0	0
	001	0	0	0	0	0	0	0	0	0	0	0	1
	FFE	1	1	1	1	1	1	1	1	1	1	1	0
	FFF	1	1	1	1	1	1	1	1	1	1	1	1
	Digit3					Digit2 Digit1							
User's setting													
User's setting hexadecimal value													