

PARAMETERS		CODE	XC706M	XC807M XC811M	XC907M XC911M
CONFIGURATION PARAMETERS OF COMP.					
Number of compressors	CpnU	●		●	●
Type of compressors	CtyP	●		●	●
Numbers of steps	CPSt	●		●	●
Compressor power	PC1...PC9	●		●	●
Types of regulation	rty	●		●	●
Automatic rotation of compressors	Sty	●		●	●
Types of freon gas	FtyP	●		●	●
Type of probe (NTC - Current)	PbC	●		●	●
4mA readout	PA04	●		●	●
20mA readout	PA20	●		●	●
Calibration	CAL	●		●	●
Low pressure-switch polarity	SEP	●		●	●
Reduced set polarity	rSIP	●		●	●
Liquid level input polarity	LLI	●		●	●
Alarm digital input polarity	ALIP	●		●	●
Valve output polarity	StPP	●		●	●
Password for configurat. parameters (compressors)	PSc	●		●	●
OPERATIVE PARAMETERS OF COMPRESSORS					
Minutes	Pri	●		●	●
Hours	HoUr	●		●	●
Day	DAY	●		●	●
Day of week	ndAY	●		●	●
Month	Mont	●		●	●
Year	YAr	●		●	●
Displaying measurement unit	dEU	●		●	●
Proportional band width	Pbd	●		●	●
Min. delay betw. 2 switching on of the same compr.	onon	●		●	●
Delay betw. the switch. off and on of the same compr.	oFon	●		●	●
don and doF equal or different	Cdn	●		●	●
Switching on delay between two diff. stages 1...9	don1...don9	●		●	●
Switching off delay between two diff. stages 1...9	doF1...doF9	●		●	●
Switching on delay between two different stages	don	●		●	●
Switching off delay between two different stages	doF	●		●	●
Minimum time a load stays on	donF	●		●	●
don enabled for the first switching on request	FdLy	●		●	●
doF enabled for the first switching off request	dLF	●		●	●
Regulation delay with power on	odo	●		●	●
Minimum set point	LSE	●		●	●
Maximum set point	HSE	●		●	●
Reduced set point start time	StrS	●		●	●
Reduced set point end	SPrS	●		●	●
Days with reduced set	RSd1..RSd7	●		●	●
Measurement unit for Aro	UAro	●		●	●
Alarm muting time	Aro	●		●	●
Alarm probe delay at power on	PAo	●		●	●
Minimum pressure alarm	LAL	●		●	●
Maximum pressure alarm	HAL	●		●	●
Max/min pressure alarm delay	tAo	●		●	●
Running hours for maintenance	SEr	●		●	●
Max number of pressure-switch activation	PEn	●		●	●
Interval for pressure-switch activation counting	PEI	●		●	●
Compressor status with faulty probe	CPP	●		●	●
Number of "on compressors" with faulty probe	SPr	●		●	●
Power with faulty probe	PoPr	●		●	●
Set point for external modules	LIt	●		●	●
Differential for external modules	LId	●		●	●
Pressure: relative/absolute	rELP	●		●	●
Keypad locked	Loc	●		●	●
Sample rate	dLI				
Password for operative parameters (compressors)	PSo	●		●	●
Instrument address	Adr	●		●	●
CONFIGURATION PARAMETERS OF FANS					
Number of fans	nFn			●	●
Kind of probe for condensing section	PbC			●	●
4mA readout	PA04			●	●
20mA readout	PA20			●	●
Calibration	CAL			●	●
High pressure-switch polarity	SEP			●	●
Password for configuration parameters (fans)	PSc			●	●
OPERATIVE PARAMETERS OF FANS					
Default measurement unit	dEU			●	●
Proportional band width	Pbd			●	●
Delay between the switching on of two diff. stages	don			●	●
Delay between the switching off of two diff. stages	doF			●	●
Fans rotation	rot			●	●
Minimum set point	LSE			●	●
Maximum set point	HSE			●	●
Minimum pressure alarm (fans)	LAL			●	●
Maximum pressure alarm (fans)	HAL			●	●
Low and high pressure (temperature) alarms delay	tAo			●	●
Max number of pressure-switch activation	PEn			●	●
Interval for pressure-switch activation counting	PEI			●	●
Fans with faulty probe	FPP			●	●
Number of fans with faulty probe	FPr			●	●
Condensing pressure displaying: relative or absolute	rELP			●	●
Password for operative parameters (fans)	PSo			●	●

● Present