

XR700-XW700 series PARAMETERS	CODE	XR720C XW720L XW720V	XR720C XW740L XW740V	XR760C XW760L XW760V	XR745C	XR775C
REGULATION						
Set point	Set	●	●	●	●	●
Differential	Hy	●	●	●	●	●
Minimum set point	LS	◆	◆	◆	◆	◆
Maximum set point	US	◆	◆	◆	◆	◆
Outputs activation delay at start up	OdS	◆	◆	◆	◆	◆
Anti-short cycle delay	AC	●	●	●	●	●
Compressor ON time with faulty probe	CO _n	◆	◆	◆	◆	◆
Compressor OFF time with faulty probe	CO _F	◆	◆	◆	◆	◆
Kind of action	CH	◆				
DISPLAY						
Temperature measurement unit	CF	◆	◆	◆	◆	◆
Resolution (integer/decimal point)	rES	●	●	●	●	●
Local display	Lod	◆	◆	◆	◆	◆
DEFROST						
Defrost type	IdF		●	●	●	●
Defrost mode	EdF	◆	◆	◆	◆	◆
Set point for SMART DEFROST	SdF		◆	◆	◆	◆
Defrost termination temperature (1°Evaporator)	d _{tE}		●	●	●	●
Interval between defrost cycles	IdF	●	●	●	●	●
(Maximum) length for 1° defrost	MdF	●	●	●	●	●
Displaying during defrost	dFd	◆	◆	◆	◆	◆
MAX display delay after defrost	dAd	◆	◆	◆	◆	◆
Defrost delay after calling	dSd		◆	◆	◆	◆
Draining time	Fdt		◆	◆	◆	◆
First defrost after start up	dPO	◆	◆	◆	◆	◆
FANS						
Fans operating mode	FnC			◆		◆
Fans delay after defrost	Fnd			◆		◆
Fans stop temperature	FSt			◆		◆
ALARMS						
Temperature alarm and fan differential	AFH	◆	◆	◆	◆	◆
Temperature alarm delay	ALd	◆	◆	◆	◆	◆
Delay of temperature alarm at start up	dAO	◆	◆	◆	◆	◆
Alarm delay at the end of defrost	EdA	◆	◆	◆	◆	◆
Temperat. alarm enabled during defrost	dAE	◆	◆	◆	◆	◆
Open door alarm delay	dOA	◆	◆	◆	◆	◆
Alarm relay silencing	tbA					◆
Black out alarms enabling	bLE	◆	◆	◆	◆	◆
Pressure switch activation number	nPS	◆	◆	◆	◆	◆
Alarm probe selection	ALP	◆	◆	◆	◆	◆
ANALOGUE INPUTS						
Thermostat probe calibration	O _t	◆	●	●	●	●
Evaporator probe calibration	O _E		◆	◆	◆	◆
Auxiliary probe calibration	O ₃	◆	◆	◆	◆	◆
Evaporator probe presence	P2P		◆	◆	◆	◆
Auxiliary probe presence	P3P	◆	◆	◆	◆	◆
Regulation probe	Pbr	◆	◆	◆	◆	◆
Temperature increase during the Energy Saving cycle	HES	◆	◆	◆	◆	◆
DIGITAL INPUTS						
Open door control	Odc	◆	◆	◆	◆	◆
Door switch input polarity	i1P				◆	◆
Configurable digital input polarity	i2P	◆	◆	◆	◆	◆
Digital input configuration	i2F	◆	◆	◆	◆	◆
Digital input alarm delay	dId	◆	◆	◆	◆	◆
IV relay configuration	oA3					◆
TIME AND WEEKLY HOLIDAYS						
Current hour	Hur	rtc	rtc	rtc	rtc	rtc
Current minute	Min	rtc	rtc	rtc	rtc	rtc
Current day of the week	UdA	rtc	rtc	rtc	rtc	rtc
Current day	dAY	rtc	rtc	rtc	rtc	rtc
Month	MO _n	rtc	rtc	rtc	rtc	rtc
Year	YEA	rtc	rtc	rtc	rtc	rtc
First weekly holiday	Hd1	rtc	rtc	rtc	rtc	rtc
Second weekly holiday	Hd2	rtc	rtc	rtc	rtc	rtc
Third weekly holiday	Hd3	rtc	rtc	rtc	rtc	rtc
ENERGY SAVING TIMES						
Energy Saving cycle start during workdays	ILE	rtc	◆	◆	◆	◆
Energy Saving cycle length during workdays	dLE	rtc	◆	◆	◆	◆
Energy Saving cycle start on holidays	ISE	rtc	◆	◆	◆	◆
Energy Saving cycle length on holidays	dSE	rtc	◆	◆	◆	◆
Temperature increase during the Energy Saving cycle	HES	rtc	◆	◆	◆	◆

follow ...

DEFROST TIMES						
1 st workdays defrost start	Ld1	rtc	◆	◆	◆	◆
2 nd workdays defrost start	Ld2	rtc	◆	◆	◆	◆
3 rd workdays defrost start	Ld3	rtc	◆	◆	◆	◆
4 th workdays defrost start	Ld4	rtc	◆	◆	◆	◆
5 th workdays defrost start	Ld5	rtc	◆	◆	◆	◆
6 th workdays defrost start	Ld6	rtc	◆	◆	◆	◆
7 th workdays defrost start	Ld7	rtc	◆	◆	◆	◆
8 th workdays defrost start	Ld8	rtc	◆	◆	◆	◆
1 st holiday defrost start	Sd1	rtc	◆	◆	◆	◆
2 nd holiday defrost start	Sd2	rtc	◆	◆	◆	◆
3 rd holiday defrost start	Sd3	rtc	◆	◆	◆	◆
4 th holiday defrost start	Sd4	rtc	◆	◆	◆	◆
5 th holiday defrost start	Sd5	rtc	◆	◆	◆	◆
6 th holiday defrost start	Sd6	rtc	◆	◆	◆	◆
7 th holiday defrost start	Sd7	rtc	◆	◆	◆	◆
8 th holiday defrost start	Sd8	rtc	◆	◆	◆	◆
OTHER						
Language selection for iPrint	PLA	◆	◆	◆	◆	◆
Serial address	Adr				◆	◆
Room probe readout	dP1	●	◆	◆	◆	◆
Evaporator probe readout	dP2		◆	◆	◆	◆
Third probe readout	dP3	●	◆	◆	◆	◆
Map code	Ptb	◆	◆	◆	◆	◆
Software release	rEL	◆	◆	◆	◆	◆
Access parameter list	Pr2	●	●	●	●	●

● present

◆ present and factory pre-set