

# PARAMETERS

	CODE	XW20L	XW35L	XW40L	XW60L	XW360K	XW370K
<b>REGULATION</b>							
Set point/BT room set point	Set	●		●	●	●	●
NT room set point	Se2						●
Differential	Hy	●	●	●	●	●	●
Minimum set point	LS	◆	◆	◆	◆	◆	◆
Maximum set point	US	◆	◆	◆	◆	◆	◆
Time base for parameter SH	Stb						
Maximum device on time	SH						
Outputs activation delay at start up	OdS	◆	◆	◆	◆	◆	◆
Anti-short cycle delay	AC	●	●	●	●	●	●
Compressor ON time during fast freezing	CCt	◆	◆	◆	◆	◆	◆
Compressor ON time with faulty probe	Con	◆	◆	◆	◆	◆	◆
Compressor OFF time with faulty probe	COF	◆	◆	◆	◆	◆	◆
Kind of action (cooling /heating)	CH	◆	◆				
<b>DISPLAY</b>							
Temperature measurement unit	CF	◆	◆	◆	◆	◆	◆
Resolution (integer/decimal point)	rES	●	●	●	●	●	●
Local display configuration	Lod		◆	◆	◆	◆	◆
<b>DEFROST</b>							
Defrost type	tdF						
Defrost mode	EdF		◆	◆	◆	◆	◆
Set point for smart defrost	SdF			◆	◆	◆	◆
Defrost termination temperature	dtE			●	●	●	●
Time base for ldf parameter	dtb						
Interval between defrost cycles	IdF	●	●	●	●	●	●
(Maximum) length for defrost	MdF	●	●	●	●	●	●
Refer. temp. acquis. mode (for on demand defrost)	Idc						
Differential for on demand defrost	IdH						
Minimum time fan is ON before intelligent defrost	IFT						
Displaying during defrost	dFd	◆	◆	◆	◆	◆	◆
Max display delay after defrost	dAd	◆	◆	◆	◆	◆	◆
Draining time	Fdt			◆	◆	◆	◆
First defrost after startup	dPO		◆	◆	◆	◆	◆
Defrost delay after fast freezing	dAF	◆	◆	◆	◆	◆	◆
<b>FANS</b>							
Fans operating mode	Fnc		◆			◆	◆
Fans delay after defrost	Fnd		◆		●	◆	◆
Fans stop temperature	FSt				●	◆	◆
<b>ALARMS</b>							
Temperature alarms configuration	ALC	◆	◆	◆	◆	◆	◆
Maximum temperature alarm	ALU	●	●	●	●	●	●
Minimum temperature alarm	ALL	●	●	●	●	●	●
Maximum temperature alarm for NT compartment	AU2						
Minimum temperature alarm for NT compartment	AL2						
Temperature alarm differential	AFH	◆	◆	◆	◆	◆	◆
Temperature alarm delay	ALd	●	◆	●	●	◆	◆
Delay of temperature alarm at start up	dAO	◆	◆	◆	◆	◆	◆
Alarm delay at the end of defrost	EdA	◆	◆	◆	◆	◆	◆
Delay of temp. alarm after closing the door	dOt	◆	◆	◆	◆	◆	◆
Open door alarm delay	dOA	◆	◆	◆	◆	◆	◆
Pressure switch activation number	nPS	◆	◆	◆	◆	◆	◆
<b>ANALOG INPUT</b>							
Thermostat probe calibration	Ot	●	◆	●	●	●	●
Evaporator probe calibration	OE			◆	◆	◆	◆
Display probe calibration	O3						
NT compartment probe calibration	O4						
Evaporator probe presence	P2P			◆	◆	◆	◆
Display probe presence	P3P					◆	◆
NT compartment probe presence	P4P						
Temp. increasing during en. saving cycle	HES	◆	◆	◆	◆		
<b>DIGITAL INPUT</b>							
Open door control	Odc			◆	◆	◆	◆
Door switch polarity	i1P						
Configurable digital input polarity	i2P	◆	◆	◆	◆	◆	◆
Digital input configuration	I2F	◆	◆	◆	◆	◆	◆
Digital input alarm delay	dld	◆	◆	◆	◆	◆	◆
<b>OTHER</b>							
Serial address	Adr					●	●
Probe type selection	PbC	◆	◆	◆	◆		
Software release	rEL	◆	◆	◆	◆		
Map code	Ptb	◆	◆	◆	◆		
Probe display	Prd	◆	◆	◆	◆		

● Present ◆ Present and password protected