

PARAMETERS

	CODE	XB570C	XB570L
REGULATION			
Differential	Hy	●	●
Anti-short cycle delay	AC	●	●
2 nd compressor configuration	1c2		●
Thermostat probe calibration	rPO	●	●
Evaporator probe presence	EPP	●	●
Evaporator probe calibration	EPO	●	●
Insert probe presence	iPP	●	●
Insert probe calibration	iPO	●	●
Temperature measurement unit	CF	●	●
Resolution (for °C): integer, decimal	rES	●	●
Time of stand by	PAU	●	●
Maximum acceptable duration of power failure	PFt	●	●
Temperature for recognition of the insert probe	iPd	●	●
Delay for recognition of the insert probe	iPt	●	●
Compressor ON time with faulty probe	CO _n	●	●
Compressor OFF time with faulty probe	CO _F	●	●
Digital input operating mode	diC	●	●
Digital input polarity	diP	●	●
Digital input delay	did	●	●
AUX output configuration	OAC	●	●
AUX output polarity	OAP	●	●
AUX output timer	OAt	●	●
Set point for AUX output	OAS	●	●
Differential for AUX output	OAH	●	●
Probe selection for the AUX output	OAi	●	●
DEFROST			
Defrost type	tdF	●	●
Defrost before holding cycle	dPO	●	●
Interval between defrost cycles	ldF	●	●
Defrost termination temperature	dtE	●	●
Maximum length for defrost	MdF	●	●
Temperature displayed during defrost	dFd	●	●
Drip time	Fdt	●	●
FANS			
Fan operating mode	FnC	●	●
Fan stop temperature	FSt	●	●
Differential for fans and for alarms	AFH	●	●
Fan ON time during defrost	FO _n	●	
Fan OFF time during defrost	FO _F	●	
Fan delay after defrost	Fnd	●	●
ALARM			
Maximum temperature alarm	ALU	●	●
Minimum temperature alarm	ALL	●	●
Temperature alarm delay	ALd	●	●
Alarm delay after defrost	EdA	●	●
Silencing alarm relay	tbA	●	●
OTHER			
Address 1 for RS485	Ad1	●	●
Address 2 for RS485	Ad2	●	●
Local display	Lod	●	●
Remote display	rEd	●	●
Keypad LOCK	LOC	●	●
Security code set up	PAS	●	●
Type of probe (readable only)	tPb	●	●
Release code (readable only)	rEL	●	●
Parameter code (readable only)	Ptb	●	●