

These settings are suitable for programming the following glycol chiller : ChillPro QP-4000G

Dixell XR02CX-4N0F1

Menu Code	Description	Range	Supplied Value
REGULATION			
Set	Temperature control set point	-55°C÷SET÷99°C/ -67°F÷SET÷99°F	32
Hy	Differential	0.1 ÷ 25°C/1 ÷ 45°F	3
LS	Minimum Set Point	-55°C÷SET/-67°F÷SET	15
US	Maximum Set Point	SET÷99°C/ SET÷99°F	45
ot	First probe calibration	-9.9÷9.9°C/-17÷17°F	0
od	Outputs activation delay at start up	0 ÷ 99 min	0
AC	Anti-short cycle delay	0 ÷ 99 min	1
Cy	Compressor ON time faulty probe	0 ÷ 99 min	15
Cn	Compressor OFF time faulty probe	0 ÷ 99 min	30
CH	Kind of action	cL ÷ Ht	cL
DISPLAY			
CF	Measurement units	°C - °F	°F
rE	Resolution (only for °C)	dE – in	dE
dy	Display delay	0 ÷ 15 min	0
DEFROST (Only XR02CX)			
id	Interval between defrost cycles	0 ÷ 99 hours	0
Md	Maximum length for defrost	0 ÷ 99 min	0
dF	Display during defrost	rt – in – SP – dF	it
ALARMS			
AU	Maximum temperature alarm	ALL÷99°C / ALL÷99°F	99
AL	Minimum temperature alarm	-55°C÷ALU/-67°F÷ALU -	-55
Ad	Temperature alarm delay	0 ÷ 99 min	15
dA	Exclusion of temperature alarm at startup	0 ÷ 99 min	90
DIGITAL INPUT			
iP	Digital input polarity	cL – oP	oP
iF	Digital input configuration	EA – bA – do – dF – Au – Hc	Au
di	Digital input delay	0 ÷ 99 min	0
dC	Compressor and fan status when open door	no /Fn / cP / Fc	Fc
rd	Regulation with door open	N – Y	Y
OTHER			
Pt	Parameter code table	Read Only	-
rL	Firmware release	Read Only	-