

A These settings are suitable for programming the following glycol chiller (115V/60Hz): ChillPro 1150V, ChillPro 1150H, ChillPro 3200H, ChillPro 3200V, ChillPro 4000, G-30 Polar.

B These settings are suitable for programming the following glycol chiller (208-240V/60Hz): ChillPro 5500, ChillPro 7500.

Menu Code	Description	A	B	M.U.
tHE	Thermostat settings			
SEt	Set point	28		°F
SPr	Set point adjustment ratio	0		-
diF	Differential	3.0		°F
HSE	Upper limit of Set point	50		°F
LSE	Lower limit of Set point	21		°F
iCi	Initial cut in	No		-
Pud	Pull Down settings			
PCy	Pull Down Cycling	0		min
Pdi	Pull Down Defrost Interval	0		hour
Pdd	Pull Down Duration	0		hour
Plt	Pull Down Limit Temperature	122		°F
dEF	Defrost settings			
dFt	Defrost Type	No		-
Add	Adaptive defrost	No		-
dtT	Terminate Temperature	42		°F
drt	Defrost reset temperature	41		°F
dii	Defrost minimum Interval/dii	6		hour
dAi	Maximum Interval (dAi >dii)	7		hour
dit	minimum Time	5		min
dAt	Maximum Time (dAt >dit)	30		min
dCt	Defrost ON Compressor Time	No		-
doC	Defrost by Comp. running time	0		hour
dEt	Defrost start evaporator temp	-58		°F
ddt	Defrost Δt	9		K
idi	Initial Defrost Interval	3		hour
idd	Initial Defrost Duration	100		-
CoP	Compressor settings			
uPt	Voltage protection	Yes		-
uLi	minimum Cutin voltage	107	190	V
uLo	minimum cut-out voltage	104	187	V
uHi	Maximum voltage	127	245	V
EHd	Sensor Error Type	set		-
Ert	Error run time	0		min
ESt	Error stop time	5		min
CSt	min Stop time	2		min
Crt	min run time	0		min
Cot	Max Off time	0		min
Pod	Power On Delay	5		Sec
Pot	Power-on temperature	50		°F
Con	Condenser Protection settings			
CAL	Condenser Alarm Limit	185		°F
CbL	Condenser Block Limit	190		°F
CoL	Condenser OK limit	175		°F