

Access the Help Menu by pressing and releasing the M button until the display on the heating system shows "HELP". Press the up and the down arrow buttons to scroll through the Help Menu items listed below.

Display Reading	Description
Fxxx	Firmware Version Number - Indicates the version of software installed.
O xx	Outdoor Temperature - Indicates the current outdoor temperature as recognized by the heating system.
tL:	Target Level – Indicates the percentage of brick core charge the heating system is targeting. During peak periods, the value displays as tL: _.
CL:xx	Charge Level - Indicates the percentage of heat currently stored in the brick core.
HE x	Heating Elements Active - Indicates the total number of heating elements currently energized.
PCxx	Power Line Carrier Channel - Indicates the channel the heating system is set to receive PLC communication signal.
Pxxx	Power Line Carrier Net Hit Rate Percentage - Indicates the percentage of GOOD communication packets received from the PLC transmitting device.
PS x	Indicates which specialty timer the heating system is currently using.
CC x	Charge Mode Operation - Indicates the method of charge control being used during an off-peak period.
CA x	A-Peak Mode Operation - Indicates the method of charge control being used during an anticipated peak period.
C1_x	Specialty Timer #1 Charge Mode - Specialty applications only.
C2_x	Specialty Timer #2 Charge Mode - Specialty applications only.
HUxx	Heat Usage - Indicates a percentage of the heating system output.
Axxx	Target Discharge Air Temperature - Indicates the discharge air temperature the heating system is targeting.
°xxx	Forecast Outdoor Temperature – Specialty applications only.
cxxx	Compressor Output Relay Delay Time – Indicates the time remaining before the heat pump compressor can be energized. A display of c 0 indicates an expired timer and c On indicates the compressor output is energized.