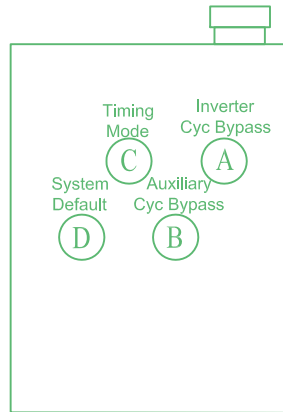


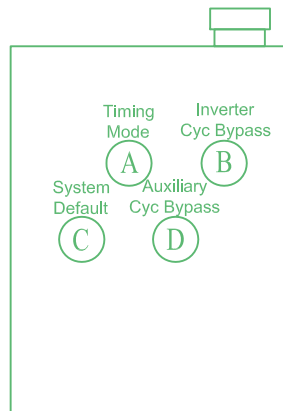
REMOTE KEYPAD OPERATION

REMOTE KEYPAD
TWO DIFFERENT STYLES
ARE AVAILABLE
SEE BELOW

STYLE 1



STYLE 2



KEY	EXPECTED RESULT	DESCRIPTION	MANUAL KEYPAD LIGHT	DISPLAY
Inverter Cyc Bypass [Toggles each time it's pressed]	PRESS FIRST TIME - BYPASS INVERTER CYCLE MODE	THE INVERTER WILL TURN ON AND REMAIN ON WHILE IN THIS MODE EVEN DURING THE OFF CYCLE	Illuminates while inverter cycle is bypassed	The display will display INV Byp while in this mode
Inverter Cyc Bypass [Toggles each time it's pressed]	PRESS SECOND TIME - NORMAL INVERTER CYCLE MODE	THE INVERTER WILL CYCLE ON AND OFF IN THE APPROPRIATE MODE. IT WILL BE ON DURING THE ON CYCLE, OFF DURING THE OFF CYCLE.	Off while inverter cycle is normal	The display will display INV Norm while in this mode [THIS IS THE DEFAULT MODE]
Auxiliary Cyc Bypass [Toggles each time it's pressed]	PRESS FIRST TIME - BYPASS AUXILIARY CYCLE MODE	THE INVERTER AND THE AUXILIARY OUTPUT WILL TURN ON AND REMAIN ON WHILE IN THIS MODE EVEN DURING THE OFF CYCLE [MAXIMUM POWER USAGE]	Illuminates while auxiliary cycle is bypassed	The display will display AUX Byp while in this mode
Auxiliary Cyc Bypass [Toggles each time it's pressed]	PRESS SECOND TIME - NORMAL AUXILIARY CYCLE MODE	THE INVERTER AND AUXILIARY OUTPUT WILL CYCLE ON AND OFF IN THE APPROPRIATE MODE. IT WILL BE ON DURING THE ON CYCLE, OFF DURING THE OFF CYCLE.	Off while auxiliary cycle is normal	The display will display AUX Norm while in this mode [THIS IS THE DEFAULT MODE]
Timing Mode [Toggles each time it's pressed]	PRESS FIRST TIME - TIMING MODE WILL BE SET TO ECONOMY	THIS EFFECTS THE LENGTH OF TIME THE INVERTER AND AUXILIARY OUTPUTS WILL BE TURNED ON (THE ON CYCLE) ECONOMY IS 75%. EXAMPLE MAX TIME = 60 THE ON CYCLE TIME IS 45 THE OFF CYCLE TIME IS 60	Slow flash while in economy mode	The display will display Mode Econ while in this mode
Timing Mode [Toggles each time it's pressed]	PRESS SECOND TIME - TIMING MODE WILL BE SET TO MIZER	THIS EFFECTS THE LENGTH OF TIME THE INVERTER AND AUXILIARY OUTPUTS WILL BE TURNED ON (THE ON CYCLE) MIZER IS 43%. EXAMPLE MAX TIME = 60 THE ON CYCLE TIME IS 26 THE OFF CYCLE TIME IS 60	More rapid flash while in mizer mode	The display will display Mode Mizer while in this mode
System Default	PRESS BUTTON TO RETURN ALL SETTINGS TO DEFAULT	THE ON TIME WILL RETURN TO DEFAULT WHICH MEANS THAT ON TIME WILL EQUAL OFF TIME ANY BYPASS STATUS WILL BE RETURNED TO NORMAL	On Steady	The display will display Mode Stand while in this mode [THIS IS THE DEFAULT MODE]