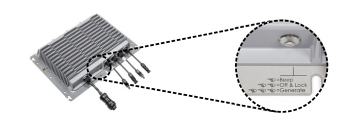


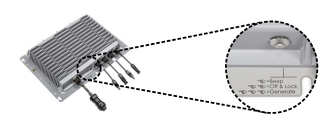
PRO208-5K75 PRO480-8K



ProHarvest Inverter LED Indicators	
Indicator State	Meaning
Solid	<ul><li>Powered up</li><li>Not generating</li><li>No faults</li></ul>
Left-right flash	● Power-on self-test □ Will take <1 minute
Green chaser	<ul><li>Powered up</li><li>Generating, no faults</li></ul>
Rapid flash	Faulted; for example,     arc fault detected
Mostly on	"Off and Locked"; unit is disabled
Mostly off	<ul><li>Sleeping</li><li>Not generating</li></ul>



900-0207-01-00 REV A www.outbackpower.com



ProHarvest Front Button	
Button Push	Result
1 press	Inverter beep ("Are you alive?")
2 presses	"Off & Locked". Unit is disabled.      Unit will not begin the 5-minute self-start.
3 presses	<ul> <li>Start generating immediately.</li> <li>If locked, unlock and generate immediately.</li> <li>If system is faulted, unit will unlock but will not generate.</li> </ul>
Long press (> 2 sec)	"Alternate functions" mode:     Ready to accept further button pushes.     This times out after 10 seconds.
1 press (after long press)	Clear latched faults; for example, after arc-fault test or RCD (residual-current device) test initiated a fault condition.
3 presses (after long press)	RCD-test activation. Successful activation of RCD test should cause a fault condition (rapid red flashing) until cleared.
4 presses (after long press)	<ul> <li>Arc-fault test activation. Successful arc-fault detection should cause a fault condition (rapid red flashing) until cleared.</li> </ul>