

## MODEL 6511-APE10 ENGINE MONITORING ALARM PANEL



This alarm panel is Kobelt's latest development in reducing the size of components and more importantly, helping our customers save time and money when installing alarm panels.

The 6511-APE10 alarm panel provides alarm points for the engine and gearbox fluid conditions. This panel can be located in the machinery control room or the pilothouse to monitor the propulsion machineries. The panel is for one or two engines.

Main alarm points include:

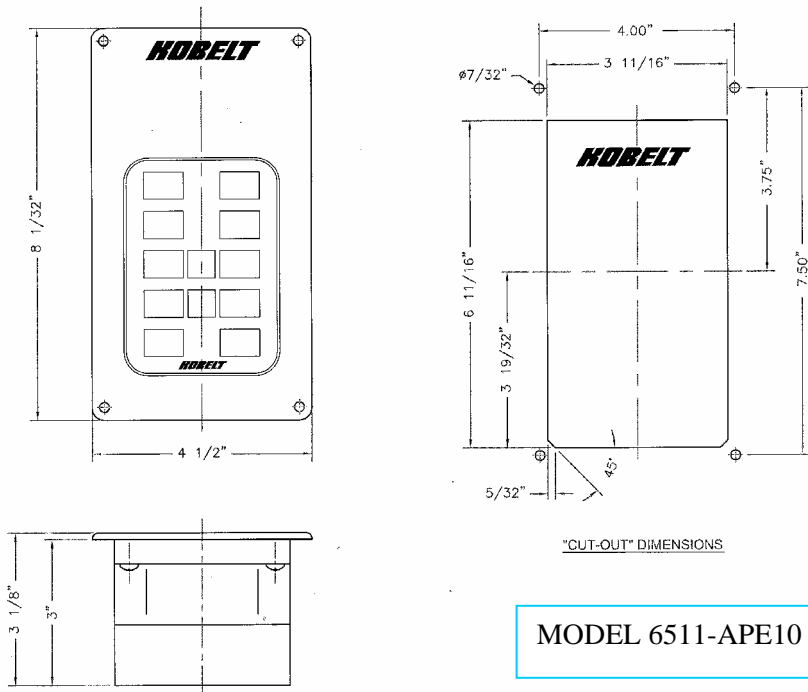
- Engine oil pressure low
- Engine oil level low
- Engine coolant temperature high
- Gear oil pressure low
- Gear oil temperature high
- Oil Level Low

All circuits are wired NC (normally closed) and in the event of an alarm or circuit failure, the back lit lenses will indicate which alarm is activated with an audible alarm. The alarm will stay on until it is acknowledged by pressing the Silence switch. The alarm will continue to flash until fault situation is cleared.

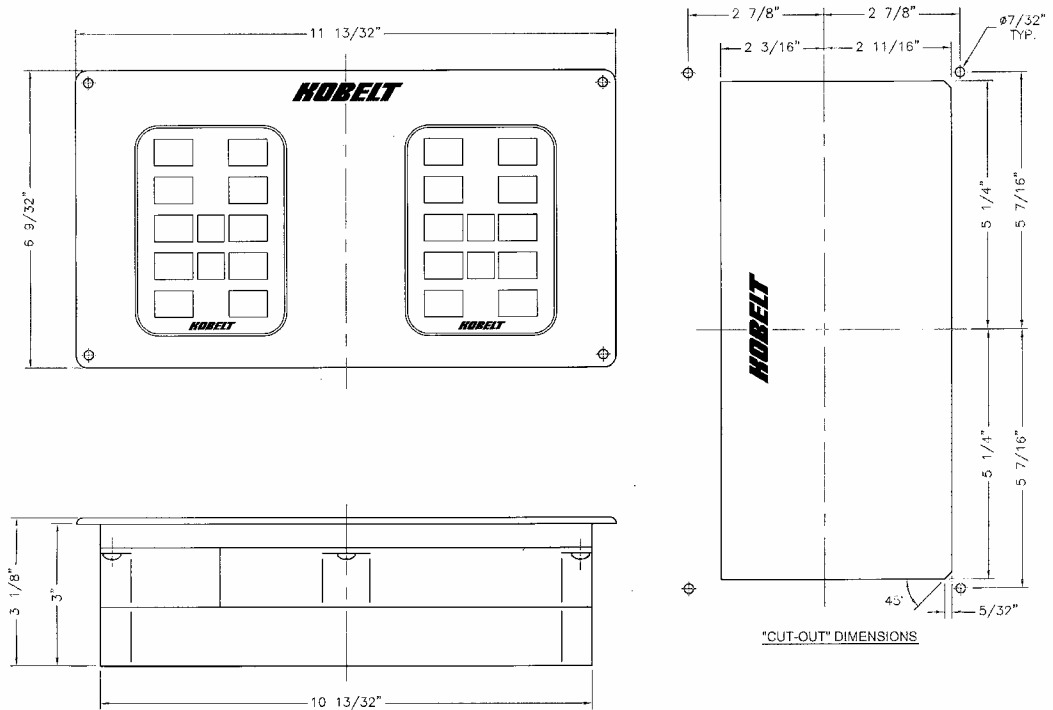
The 6511-APE10 has a water resistant membrane keypad and is constructed entirely of die-cast bronze complemented by stainless steel hardware for longevity in a marine environment.

Model:	Panel Dimension	Weight (approx.)
6511-APE10	4-1/2" x 8" (114 x 203 mm)	2.5 lb. (1.1 kg)
6511-APE10-D	6-1/4" x 11-3/8" (160 x 290 mm)	4.5 lb. (2 kg)

Please visit our website <http://www.kobelt.com> for more information



MODEL 6511-APE10 Single Engine Panel



MODEL 6511-APE10-D Twin Engine Panel

