

**2600 ECP
SERIES**



Marine Grade ECP Series



The Marine Grade series offers a comprehensive range of mechanical access control solutions that have been specifically developed for marine applications whereby compliance to the ISPS code is required.

Boasting our new MG Pro 2 marine grade finish, this improved material provides increased protection against saltwater corrosion as well as greater UV resistance. The BL2600 ECP series has numerous different variants available, allowing keypads to be fitted onto a wider range of different external applications.

FEATURES

-  On door code change
-  Optional holdback
-  Over 4000+ combinations
-  Reversible
-  Cycle tested 50k+
-  Optional code change disabling plug
-  1000 hours salt spray tested

Series Options

- **Tubular latch (BL2601 ECP /BL2621 ECP)**
60mm backset, external grade tubular latch with 12.5mm latch bolt and anti-thrust pin to prevent forced entry.
- **Back to back keypads (BL2621 ECP /BL2625 ECP)**
Fitted with keypads both sides, requiring a code for both entrance and exit.
- **Rim fixed Deadbolt (BL2605 ECP)**
Fitted with a rim-fixed deadbolt as opposed to a standard mortice latch and handle. Designed for situations where the door may be too thin for standard.



BL2601 ECP

Knurled knob keypad lock with an internal paddle handle and tubular latch



BL2621 ECP

Back to back knurled knob keypad locks and tubular latch



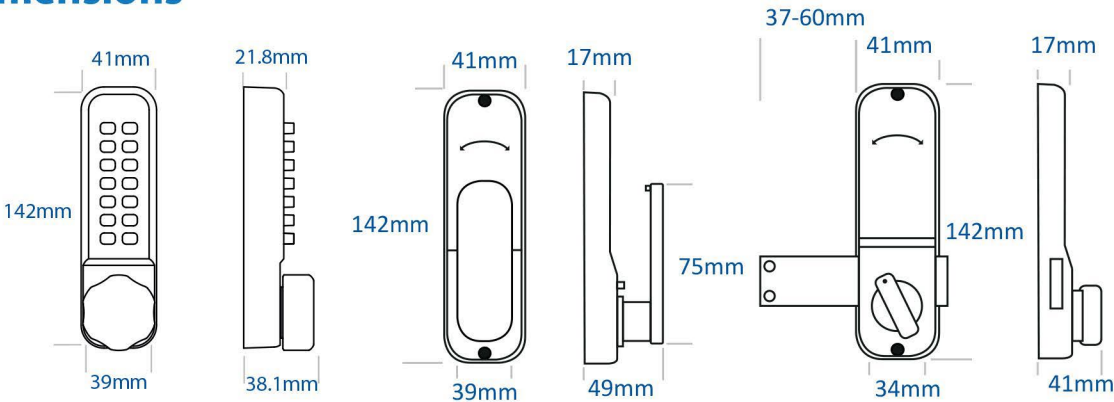
BL2605 ECP

Knurled knob keypad lock with an internal rim-fixed deadbolt

Technical Information

Construction:	Cast housing and knob with s/steel buttons
Buttons:	14 buttons; 12 coded, 1 clear & 1 code change
Finish:	Black marine external grade coating (MG Pro2)
Fixings:	1 flat bladed sprung spindle (120mm) and M4 screw fixings
Door type:	Suitable for external medium duty doors and gates
Door thickness:	Fixings to suit door thickness up to 85mm

Dimensions



BL2600 ECP Series keypad

BL2600 ECP Series inside handle

BL2605 ECP Series rim fixed deadbolt

(866) 951- 9370

sales@independentsecuritypartners.com