# 7195 | STACKED LONG HANDLE



The 7195 requires an electronic amplifier and feedback units to complete the system, and a transfer box and station selector switches for systems with more than one station. The 7195 handles are equipped with a friction tensioning device, and the top handle comes standard with a centre detent. It is available with either single or dual potentiometers per handle to meet a variety of required control interfacing needs.

The control is constructed entirely of die cast bronze complemented by stainless steel hardware for longevity in a marine environment. The 7195 comes in either a black or polished chrome finish.

## **Specifications**

Handle Travel: 45° (per direction)

Potentiometer Value:  $1k\Omega$  (per handle)

Potentiometer Tolerance: +/-10%

Operating Temperature: -25°C to 70°C [-13°F to 158°F]

Product Weight: 4.3 kg [9.5 lbs]

## **Key Benefits**

- LR Approval Certificate
- Designed for Durability and Reliability
- Bronze & Stainless-Steel Construction
- Full Follow-Up Functionality
- Suitable for Outdoor Use



604.572.3935 •

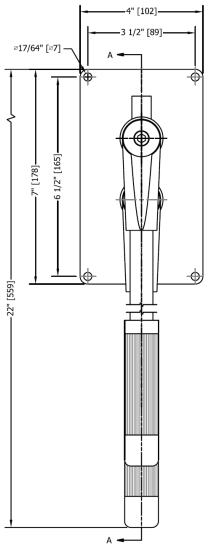
sales@kobelt.com •

www.kobelt.com



## **SPECIFICATIONS**

#### **General Arrangement**



## **Model Code Key**

7195-12

1 Finish Type

B = Black C = Chrome

**2** Potentiometers

(blank) = 1x, 1Kohm per Handle PP = 2x, 1Kohm per Handle

## **Wiring Diagram**

