6555-SPER-5 | TWIN ENGINE CONTROL HEAD







Putting you in control.

The 6555-SPER-5 variant of the 6555 Series control head has two levers for twin engine control, and a locking mechanism to join the levers for single hand operation. It is equipped with a potentiometer for each control lever.

The control head is illuminated internally and constructed from bronze and stainless steel for durability. The 6555-SPER-5 is designed for interior use only.

Specifications

Kobelt Part Number: 6555-SPER-5 Nominal Voltage, Illumination: 5 VDC / 5 VAC

Maximum Current, Illumination: 36 mA

12 VDC / 24 VDC Nominal Voltage, Control:

Potentiometer Value: 5kΩ +/-10% Potentiometer Tolerance:

Detents: Not Installed

(packaged separately)

Operating Temperature: -13°F ... 158°F

[-25°C ... 70°C]

Product Weight: 7.3 lb [3.3 kg]

Key Benefits

- Locking handle with mechanism on the starboard lever
- Needle pointer on handle for accurate positioning
- Red illumination of position for night-time operations
- Terminal strip connection points for easy installation
- 1 Potentiometer per lever
- Robust design and construction



6555-SPER-5 | TWIN ENGINE CONTROL HEAD

PORT (TB1)

Scale Decal

Wiring Diagram

BK FULL

BK 2/3

BK 1/3

STOP

AHD 1/3

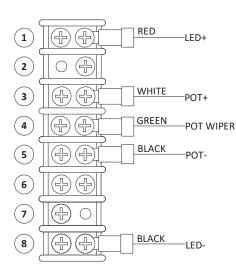
AHD 2/3

STD

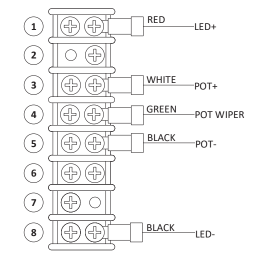
FULL

FLK₁

FLK2 FLK3



STBD (TB2)



Mounting Dimensions

