

the future is now - be there with us™

Infra-Red & Radio
Remote Control
Crane Systems

COMMANDER™
COMMANDER

Horizontal & Vertical
Collision Avoidance
Crane Systems

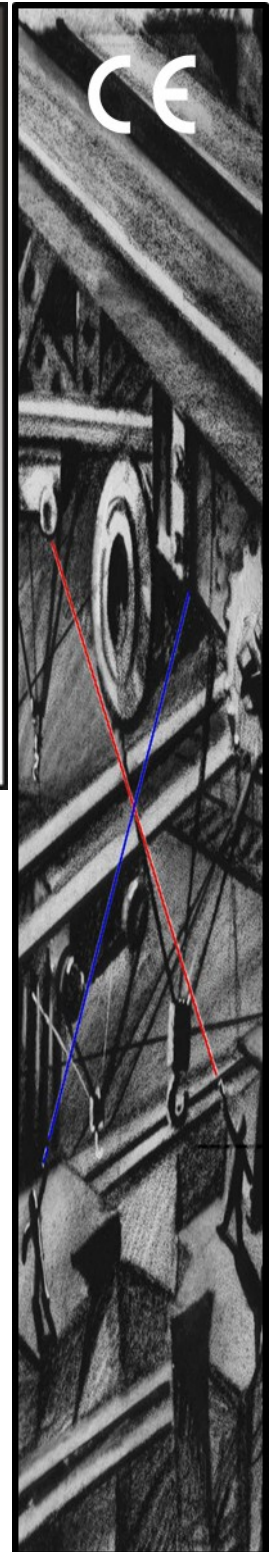
Sales Specification for **TxSafeBox™** Secure Enclosure for Push Button Transmitters



TxSafeBox™



TxSafeBox™ for E/S Transmitter



The **TxSafeBox™** has been purpose designed and constructed specifically for the safe storage, charging & effective access of **COMMANDER™** overhead crane remote control push button transmitters. The **TxSafeBox™** is supplied as single standard size for **COMMANDER™** 6, 8, 10, 12 & 14 button transmitters. Transmitter chargers are also housed within the enclosure and mounted on the enclosure door to facilitate placement of the transmitter into the charger. For shift use, the **TxSafeBox™** has different key lock patterns to suit shift titles, and thus to control shift operator access. Crane ID & Shift Labels can be supplied to suit user requirements. A larger version is available for transmitters which incorporate selector & key switches for customised transmitters.

Using the **TxSafeBox™** helps:-

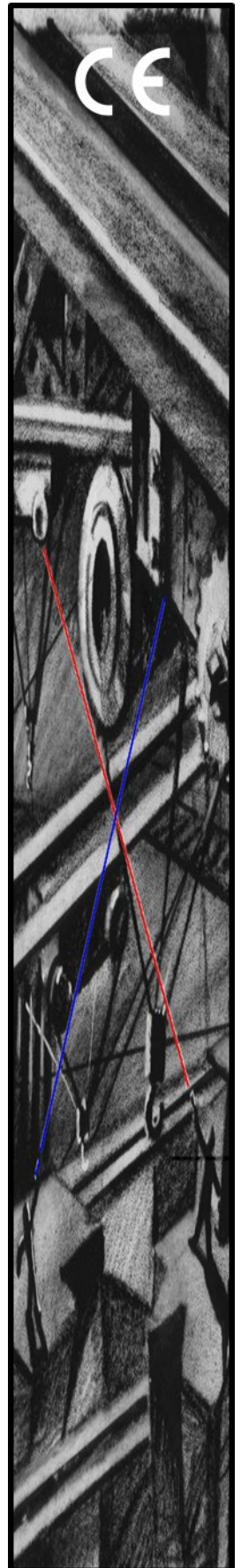
- promote good housekeeping
- enable uniformity in the workplace
- prevent unauthorised use of cranes and plant
- prevent wilful damage to assets
- prevent out of hours property and asset theft
- to identify operator misuse by a 'key accessed' only shift system
- to keep spare/standby transmitters secure and fully charged

Technical Details for TxSafeBox™ Secure Enclosure for Push Button Transmitters



TxSafeBox™ Specification

Enclosure	Folded & seam welded sheet steel.
Access	Hinged access door with seal and with standard key locks.
Dimensions	180W x 380H x 130D (mm).
Finish	Powder coated in Safety Yellow.
Cable port provided	Mains power input cable via SRB fitting included.
Net Weight	2.75 kg (no charger).
Environmental	IP54.
Locks (standard)	Camlock type lock system with a standard key profile.
Locks (options)	Alternative key profiles can be provided for shift access.
Vertical Fixing Method	Qty 3 Internal slotted key hole depressions (providing a stand off) for the fixing screw positions.
Fixing locations	Wall or structural column.
Transmitter Charger	Internal fixings for COMMANDER™ transmitter trickle or fast battery chargers incorporated (charger not included unless specifically purchased).
Power Supply	To suit the charger voltage, ideally direct connection to switched fused spur box.



© Copyright 2015

Commander Controls Limited, 12 High Hazels Road, Cotgrave, Nottinghamshire, NG12 3GZ, U.K.
Tel: +44 (0) 115-989-0100; Fax: +44 (0) 115-989-0200; www.commander.co.uk; sales@commander.co.uk
Publication CCL/TxSafeBox™ Shift Box for **€ & S** Type Transmitters (Issue 01-06-2015)

