



9/01900
Locking Handle



Double-sided 'FT' Keys are fitted as standard

ORDERING CODE

- 9/01900** Push-button handle, 'FT' locking
- 9/01900/01** Push-button handle, 'FT111' keys
- 9/01901** Push-button handle, non-locking

SPECIFICATION

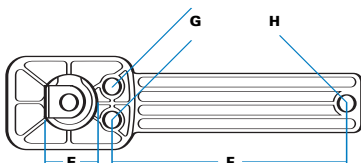
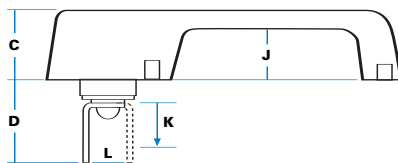
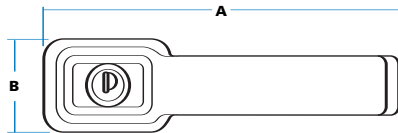
A Length	183 mm
B Width (max)	47 mm
C Height	36 mm
D Projection (rest)	32 mm
E Diameter	28 mm
F Hole centres	120 mm
G Hole centres	18 mm
H Holes	M6 x 10 mm
J Grip height	28 mm
K Travel (vertical)	14 mm
L Travel (locking)	22 mm

Materials

Handle moulding in 30% glass filled acetal copolymer. Button in zinc alloy diecast, chromium plated. Contactor in steel, yellow zinc plated.

Alternative Contactors:

See page A10 for latch-push dimensions and alternatives.



PUSH-BUTTON HANDLE

An attractively styled handle, suitable for all personnel and compartment doors, and moulded in impact-resistant material with textured finish. This is a 'free wheeling' design, so the handle can never be forced when the button is in the locked position.



Moulded push-button handle with diecast button and lock cylinder, providing good grip for gloved hand.



Steel contactor travels 14mm downwards when button is depressed. When locked, contactor cam rotates 180° out-of-position to disengage from the latch mechanism.



Fixing beneath into three brass inserts, threaded M6 x 10mm deep, gaskets provided.



Fitted with double-sided 'FT' keys. Can also be supplied with 'FS', '92' or DLP key styles.



Finish is self-colour black textured surface, bright chrome button.



Special options include supply as pairs or sets, standard key number (FT111) or alternative contactor plates.



Moulded in 30% mineral-filled polyethylene



This handle is a direct alternative to Happich/DLP 580-0183 and Jagger 9300

