



SCAR – Dress Plate

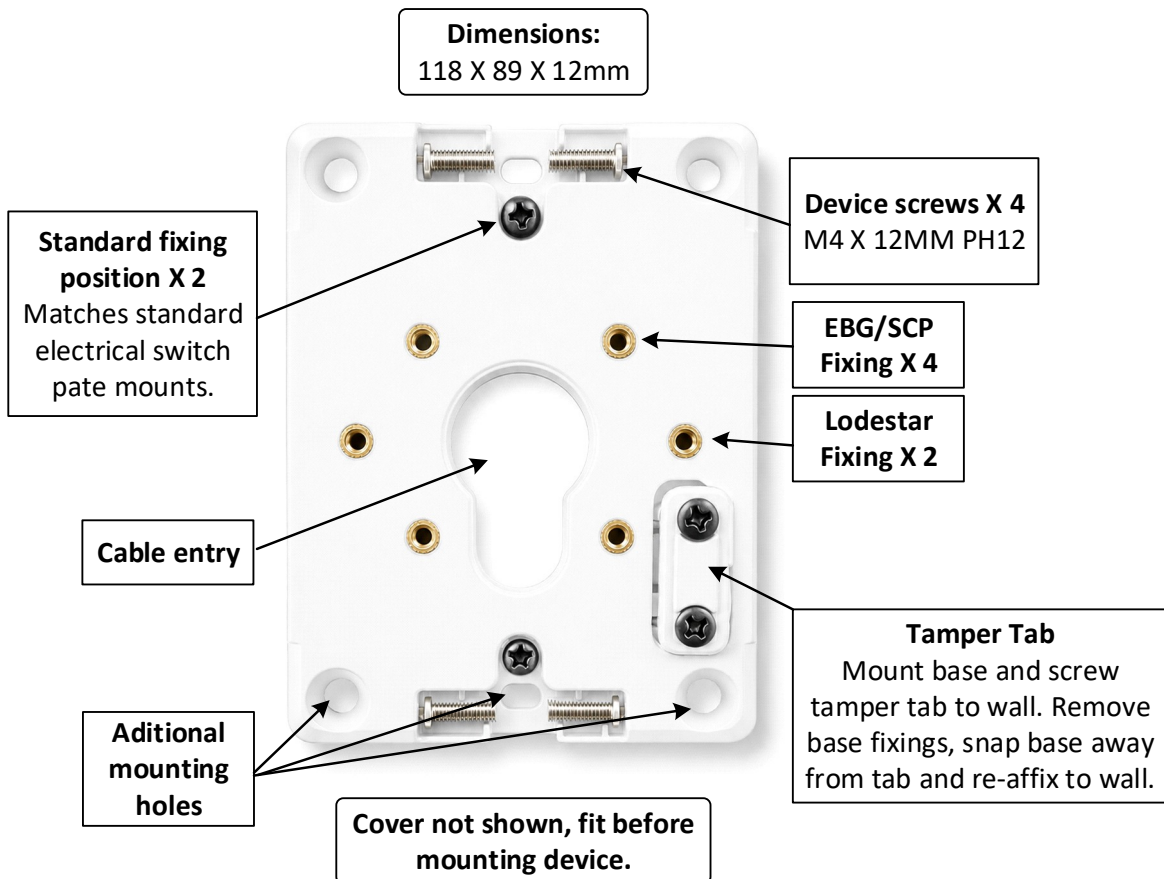
Data & Installation Note

Dress plate used when replacing light switch plate style buttons, indicators and emergency door release units.

Allows re-use of fixings and conceals holes/paint lines.

For use with: Electronic Break Glass
Safety Call Point
Lodestar

Quick Reference



Installation

Remove the existing device and retain fixings. Remove the cover from the scar plate and fix the base to the wall using existing fixings if possible. Multiple holes have been provided for use with existing or new fixings as required.

Tamper Tab. If wall tamper monitoring is required when using with EBG and SCP devices, fix the tab to the wall with two screws after mounting the SCAR base. Remove the base fixings then snap the base away from the tamper tab, leaving it attached to the wall. Refix the base to the wall. Discard the tamper tab from the EGB or SCP base as it is not required when using the SCAR plate.

Retrieve the four device mounting screws from their storage slots in the SCAR plate base and replace the cover. Use the device mounting screws to securely fix the new Jack Fuse device to the SCAR plate and finish installing the device as normal. Note. Discard SCAR plate tamper tab when using with Lodestar.



**Device wall tamper
tab discarded and
replace by SCAR
plate tab.**

Secure tab to wall



Examples of Safety Call Point (Duress), Lodestar and Electronic Break Glass units mounted on SCAR plates.

Included Components

- SCAR plate base with tamper tab
- SCAR plate cover
- 12mm M4 device fixing screws X 4

Technical Data

Dimensions H X W X D	118X89X12mm
Primary material	Polycarbonate
Country of origin	China

Ordering Code

SCAR-C	Dress plate used when upgrading from existing light switch sized devices (Charcoal)
SCAR-W	Dress plate used when upgrading from existing light switch sized devices (White)