



Key-Box : The Board That Frees Your Hands

New level-constant wall-mounting boards for interlocked switch sockets



Key-Box is a new series of wall-mounting boards designed to meet the demand for a compact yet versatile product. A major strong point of Key-Box wall-mounting boards is their new hinge system located in the lower part of the panel. Fanton has called this innovation in installation boards Free Hand because it enables the Key Block interlocked switch sockets and sockets with small size flange to be wired up with both hands.

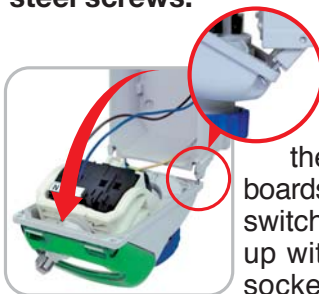
NEXT >>>



Key-Box wall-mounting boards are made of technopolymer and because they take up so little space they are at home in any setting, whether factory, construction site, office or bank. Their clean, essential line makes them suitable for Key Block interlocked switch sockets, and sockets for household and industrial appliances with small size flange. Key-Box wall-mounting boards carry the CE marking and enjoy a lifetime warranty.

Up-Front Innovation

Key-Box wall-mounting boards are designed with attention to even the smallest detail and to provide maximum performance in minimum space. They are available with blind cover or see-through door, as either a single or double version. They have an **IP65 protection degree** and come **equipped with quick-turn stainless-steel screws**.



A major strong point of Key-Box wall-mounting boards is their **new hinge system** located in the lower part of the panel. Fanton has called this innovation in installation boards **Free Hand** because it enables the Key Block interlocked switch sockets and sockets with small size flange to be wired up with both hands. With an interlocked switch socket, the socket is simply fixed at the two lower ends by turning the

screws once or twice which then automatically brings the socket forward upside down so that both hands are free to wire up the cable to the socket easily and quickly. The upper and lower screws are then tightened to their full extent to block the socket in place



1 Fix the interlocked socket to the two lower ends with 1-2 turns of screw.



2 The sockets overturns forwards keeping to be fixed to the board.



3 The operator, with free hands, is able to wire simply and quickly.



Spirit level incorporated

Speed and Precision: both the single and double versions of the panel have a **spirit level incorporated** on the front of the board enabling it to be positioned with no need for any other measuring device.



Versatility and Modularity

Special inserts can be snap-fitted onto the back of the panels which enables them to be lined up perfectly and so provide a larger continuous work surface when required.

Next >>>



Single version (335x105x110)

Available with blind cover or see-through door with 5 DIN modules with 4 knock-out M25 and M32 inlet holes with a housing for 1 flush-mounting Key Block interlocked socket or, when already fixed to blind flange (part num. 74.189), 2 sockets for household appliances with small size flange (part num. 71.083, 71.084, 71.093 and 71.094) or 1 sockets for industrial appliances with small size flange (part num. 71.085)

Double version (335x210x110)

Available with blind cover or see-through door with 11 DIN modules with 5 knock-out M25 and M32 inlet holes with a housing for 1 flush-mounting Key Block interlocked socket or, when already fixed to blind flange (part num. 74.189), 2 sockets for household appliances with small size flange (part num. 71.083, 71.084, 71.093 and 71.094) or 1 sockets for industrial appliances with small size flange (part num. 71.085)

