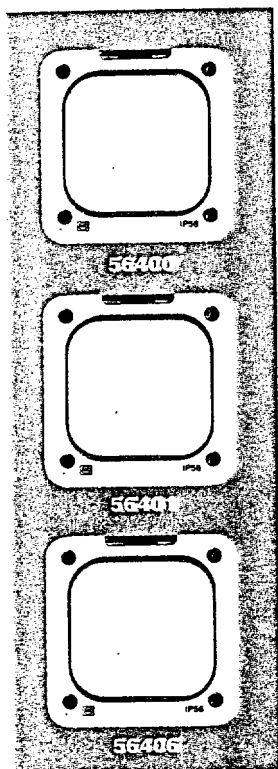
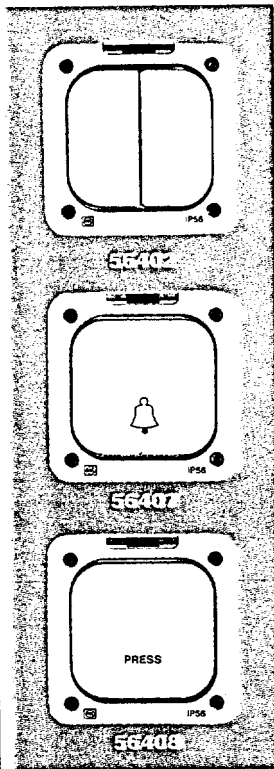
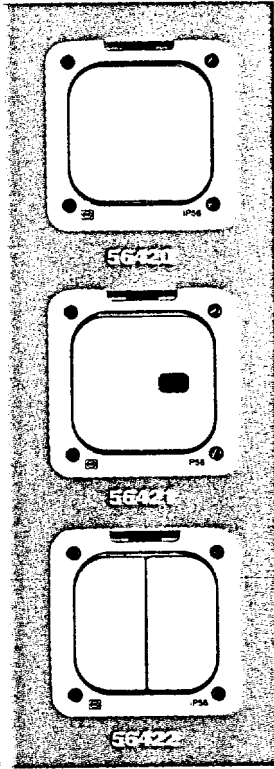
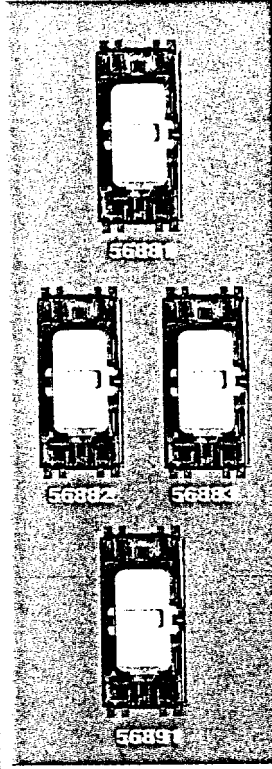
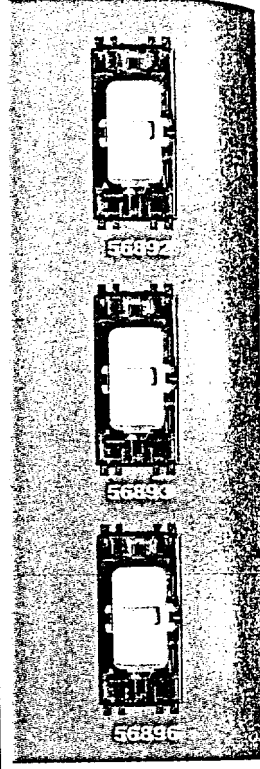


530-797 to 852 530-852

SWITCHES  
10 AMP AND 20 AMPSURFACE  
TO IP56

## ENCLOSURES

SURFACE  
TO IP56SWITCH  
MODULES**56400**  
10 amp 1 gang  
One-way SP**56401**  
10 amp 1 gang  
Two-way SP**56406**  
10 amp 1 gang  
One-way DP**56402**  
10 amp 2 gang  
One-way SP**56407**  
10 amp 1 gang  
Two-way SP  
Bell**56408**  
10 amp 1 gang  
Two-way SP  
Press**56409**  
20 amp 1 gang  
One-way DP  
Press**56420**  
1 gang  
For use with any  
one switch module.**56421**  
1 gang + Neon  
For use with any  
switch and  
any neon module.**56422**  
2 gang  
For use with any  
two switch modules.**56881**  
10 amp One-way SP**56882**  
10 amp Two-way SP**56883**  
10 amp One-way DP**56884**  
10 amp Two-way SP  
Push to make/break**56891**  
20 amp One-way SP**56892**  
20 amp Two-way SP**56893**  
20 amp Intermediate**56896**  
20 amp One-way DP

Each enclosure has 4 x 10 mm  
knobs on each side and a  
push button on each side. The  
enclosure has 4 x 10 mm  
knobs on each side and a  
push button on each side.

The enclosure has 4 x 10 mm  
knobs on each side and a  
push button on each side.

Dimensions: 16 x 16 x 16 mm

BS.3676 Pt.1: 1989

Ref to BS EN 30529

Each enclosure has 4 x 10 mm  
knobs on each side and a  
push button on each side.

Each enclosure has 4 x 10 mm  
knobs on each side and a  
push button on each side.

The enclosure has 4 x 10 mm  
knobs on each side and a  
push button on each side.

NOTE: The enclosure has 4 x 10 mm  
knobs on each side and a  
push button on each side.

Dimensions: 16 x 16 x 16 mm

BS EN.30947-1

IP56 to BS EN.30529

Each enclosure has 4 x 10 mm  
knobs on each side and a  
push button on each side.

Each enclosure has 4 x 10 mm  
knobs on each side and a  
push button on each side.

BS.3676 Pt.1: 1989