



P D L

NEW PRODUCT DATA AND APPLICATION SHEET

CATALOGUE #
680M32WH WHITE

BARCODE #
9416175108662

DESCRIPTION 32 Amp 1 way switch



BOX QUANTITY 20

OUTER QUANTITY Nil

FEATURES 250V a.c., 50Hz, Single Pole, 1 Way
32A,
20AX Fluorescent,
M180.
Dual make and break moving contact with mini contact gap.
Terminals accommodate 2 x 6mm conductors.
Standard size, front loading module fits into any 600 designer series or 500 series switch plate.

APPLICATIONS 32A switch.
Multi-gang installations are possible, allowing for applications such as separate hob and oven control from a single switchplate.

COMMENTS Dedicated versions also available.
Also available in a grid plate Cat 680

UTILISATION CATEGORIES AC21A
AC23A



P D L

NEW PRODUCT DATA AND APPLICATION SHEET

AS/NZS 61058.1 REQUIREMENTS

Switch ratings (250 V~, 32 A, 20 AX)
Method of mounting (Rocker switch)
The number of operating cycles (10 000 operations)
Pollution degree (Pollution degree 2)
Degree of electrical protection for installation (For Class I & Class II appliances).
Impulse withstand voltage (2.5 kV)
Type and/or connection of switch (Single pole, single load)
Type of conductors to be used (Solid-stranded)
Suitability for connection of 2 or more conductors
Suitability for connection of unprepared conductors
Type of disconnection (Full disconnection)
Proof of tracking index ($100 \leq \text{PTI} < 175$)
Level of glow wire test (Level 3)
Cooling condition (Does not require forced cooling)