

technical hotline +44 (0)1268 563720

circuit protection

RCD Protected Switchsocket Outlets

13 AMP
LOGIC PLUS
FLUSH

ALBANY PLUS
FLUSH

METALCLAD PLUS
SURFACE

MASTERSEAL PLUS
IP66
SURFACE



K6300WHI



K6301BRC



K6102ALM



K6211ALM



K56301GRY



K6303WHI



K6304BRC



K6302ALM



K6231ALM



K56231BLK



K6231WHI



K6304BSS



K6305ALM



K6233ALM



K56231WHI



K6233WHI

- K6300WHI** 1 GANG, 30mA RATED, TRIPPING CURRENT, ACTIVE CONTROL CIRCUIT
- K6303WHI** 1 GANG, 30mA RATED, TRIPPING CURRENT, PASSIVE CONTROL CIRCUIT
- K6211WHI** 2 GANG, 10mA RATED, TRIPPING CURRENT, ACTIVE CONTROL CIRCUIT
- K6231WHI** 2 GANG, 30mA RATED, TRIPPING CURRENT, ACTIVE CONTROL CIRCUIT
- K6233WHI** 2 GANG, 30mA RATED, TRIPPING CURRENT, PASSIVE CONTROL CIRCUIT

- K6301BRC** 1 GANG 30mA RATED TRIPPING CURRENT ACTIVE CONTROL CIRCUIT
- K6304BRC** 1 GANG 30mA RATED TRIPPING CURRENT ACTIVE CONTROL CIRCUIT
- K6304BSS** 1 GANG 30mA RATED TRIPPING CURRENT PASSIVE CONTROL CIRCUIT

- K6102ALM** 1 GANG 10mA RATED TRIPPING CURRENT ACTIVE CONTROL CIRCUIT
- K6302ALM** 1 GANG 30mA RATED TRIPPING CURRENT ACTIVE CONTROL CIRCUIT
- K6305ALM** 1 GANG 30mA RATED TRIPPING CURRENT PASSIVE CONTROL CIRCUIT

- K6211ALM** 2 GANG 10mA RATED TRIPPING CURRENT ACTIVE CONTROL CIRCUIT
- K6231ALM** 2 GANG 30mA RATED TRIPPING CURRENT ACTIVE CONTROL CIRCUIT
- K6233ALM** 2 GANG 30mA RATED TRIPPING CURRENT PASSIVE CONTROL CIRCUIT

- K56301GRY** 1 GANG DP 30mA RATED TRIPPING CURRENT ACTIVE CONTROL CIRCUIT
- K56301WHI** 1 GANG DP 30mA RATED TRIPPING CURRENT ACTIVE CONTROL CIRCUIT
- K56301BLK** 1 GANG DP 30mA RATED TRIPPING CURRENT ACTIVE CONTROL CIRCUIT
- K56231GRY** 2 GANG 30mA RATED TRIPPING CURRENT ACTIVE CONTROL CIRCUIT
- K56231WHI** 2 GANG 30mA RATED TRIPPING CURRENT ACTIVE CONTROL CIRCUIT
- K56231BLK** 2 GANG 30mA RATED TRIPPING CURRENT ACTIVE CONTROL CIRCUIT
- K56233GRY** 2 GANG 30mA RATED TRIPPING CURRENT PASSIVE CONTROL CIRCUIT
- K56233WHI** 2 GANG 30mA RATED TRIPPING CURRENT PASSIVE CONTROL CIRCUIT
- K56233BLK** 2 GANG 30mA RATED TRIPPING CURRENT PASSIVE CONTROL CIRCUIT

MOUNTING BOXES:
FLUSH: 886ZIC - 35mm deep
SURFACE: K2140WHI, 30mm deep

These a.c. and pulsating d.c. fault current sensitive products have up to 15mm thick frontplates and are suitable for 35mm deep boxes and supply voltages of 240V a.c., 50Hz.

Boxes must have a minimum depth of 30mm

Refer to Sentrysocket section for more information on active and passive control circuits.

DIMENSIONS: 86 x 146mm
FIXING CENTRES: 120.6mm
BS 7288: 1990

MOUNTING BOXES

FLUSH: 886ZIC

Boxes must have a minimum depth of 30mm

SURFACE (BRC)

WITH KNOCKOUTS: K897ALM
WITHOUT KNOCKOUTS: K830ALM

It is important to ensure that the correct control circuit, active or passive, is selected for each application.

Only suitable for supply voltage of 240V a.c., 50Hz.

DIMENSIONS: 86 x 146mm
FIXING CENTRES: 120.6mm
BS 7288: 1990

It is important to ensure that the correct control circuit, active or passive, is selected for each application.

Suitable for supply voltage of 240V a.c., 50Hz.

DIMENSIONS: 86 x 147 x 54mm

KNOCKOUTS: 8 x 20mm

Three in top side, two in bottom side, one in each end and one in base.

SPARE BOX: K897ALM
BS 7288: 1990

It is important to ensure that the correct control circuit, active or passive, is selected for each application.

Suitable for supply voltage of 240V a.c., 50Hz.

DIMENSIONS: 86 x 147 x 54mm

KNOCKOUTS: 8 x 20mm

Three in top side, two in bottom side, one in each end and one in base.

SPARE BOX: K897ALM
BS 7288: 1990

RCD protected sockets are pulsating d.c. and a.c. fault current sensitive.

Fixing holes are for No.8 woodscrews (not supplied).

Supplied with an earth terminal in the back box. The Sentrysocket has 5 entries. Suitable for supply voltage of 240V a.c. 50Hz.

Standard Shutters.

DIMENSIONS: 157 x 175 x 89mm

BS 7288: 1990

IP66 BS EN 60529: 1992