

DECORATIVE



The Chroma range has been designed to bring out the very best in chrome styling.

Accessories are produced to a superior mirror-like finish, making them both stylish and practical.

SWITCHSOCKET OUTLETS

13 AMP
FLUSH

240V a.c., 50Hz
13 AMP
FLUSH

ROUND PIN
FLUSH

NON STANDARD
13 AMP
FLUSH

SOCKET OUTLETS

13 AMP AND
15 AMP 127V
FLUSH



K2958 PCR



K6101 PCR



K2881 PCR



K1258 PCR



K732 PCR



K2948 PCR



K6301 PCR



K2883 PCR



K733 PCR



K2458 PCR



K2261 PCR



K2448 PCR

K2958 PCR
1 GANG DP
DUAL EARTH TERMINALS

K2948 PCR
2 GANG DP

K2458 PCR
1 GANG DP WITH NEON
DUAL EARTH TERMINALS

K2448 PCR
2 GANG DP WITH NEONS

K2448 D6 PCR
2 GANG DP WITH NEONS
AND RED ROCKERS

MOUNTING BOXES

FLUSH 25mm
1 GANG: 861 ZIC
2 GANG: 862 ZIC

FLUSH 35mm (for extra wiring space)
1 GANG: 866 ZIC
2 GANG: 886 ZIC

HIGH INTEGRITY EARTHING
K2958, K2458 have two earth
terminals to provide a double earth
facility for use when installations are
to comply with regulation 607 of
BS.7671 IEE Wiring Regulations

DIMENSIONS:
1 gang: 86 x 86mm
2 gang: 86 x 146mm

FIXING CENTRES:
1 gang: 60.3mm
2 gang: 120.6mm

BS.1363 Pt. 2: 1995

1

K6101 PCR
1 GANG
10mA TRIPPING CURRENT
ACTIVE CONTROL
CIRCUIT

K6301 PCR
1 GANG
30mA TRIPPING CURRENT
ACTIVE CONTROL
CIRCUIT

MOUNTING BOXES

FLUSH: 886 ZIC

Boxes must have a minimum depth
of 35mm

These products are pulsating d.c.
and a.c. fault current sensitive

Only suitable for supply voltage of
230-240V a.c., 50Hz.

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

1

K2881 PCR
1 GANG DP
5 AMP SHUTTERED

K2883 PCR
1 GANG DP
15 AMP SHUTTERED

MOUNTING BOXES

FLUSH 25mm: 861 ZIC
FLUSH 35mm: 866 ZIC
(for extra wiring space)

DIMENSIONS: 86 x 86mm
FIXING CENTRES: 60.3mm
BS.546: 1950

1

K1258 PCR
1 GANG DP
SWITCHSOCKET
OUTLET WITH CLEAN EARTH
FACILITY

1

MOUNTING BOXES

FLUSH 25mm: 862 ZIC
FLUSH 35mm: 886 ZIC
(for extra wiring space)

This product is provided with
facilities for 'clean earth'
connections and is suitable for non-
standard plugs with 'T' shaped
earth pins.

DIMENSIONS: 86 x 146mm
FIXING CENTRES: 120.6mm
BS.1363 Pt. 2: 1995
where relevant.

1

K732 PCR
1 GANG
13 AMP

K733 PCR
2 GANG
13 AMP
DUAL EARTH TERMINALS

K2261 PCR
1 GANG SHUTTERED
15 AMP 127V

K2262 PCR
2 GANG SHUTTERED
15 AMP 127V
NON UK

MOUNTING BOXES

FLUSH 25mm
1 GANG: 861 ZIC
2 GANG: 862 ZIC

FLUSH 35mm
(for extra wiring space)
1 GANG: 866 ZIC
2 GANG: 886 ZIC

K733 have two earth terminals to
provide a double earth facility for
use when installations are to
comply with regulation 607 of
BS.7671 IEE Wiring Regulations

DIMENSIONS: 1 gang: 86 x 86mm
2 gang: 86 x 146mm
FIXING CENTRES: 1 gang: 60.3mm
2 gang: 120.6mm

BS.1363 Pt. 2: 1995 (ISA)
SSA 444: 1985 (ISA 127v)

1

1

1

1

1

DECORATIVE

SOCKET
OUTLETS

16 AMP
MODULAR
FORMAT
FLUSH
(NON UK)



K392 PCR / K4950 WHI



K3431 PCR / K4901 WHI

SHAVER
SUPPLY UNITS

FLUSH



K703 PCR



K707 PCR

CONNECTION
UNITS

SWITCHED
FUDED
FLUSH



K931 PCR



K941 PCR



K961 PCR



K961 D6 PCR



K971 PCR

UNSWITCHED
FUDED
FLUSH



K948 PCR



K978 PCR

DP
SWITCHES

20 AMP
FLUSH



K5233 PCR



K5250 PCR

K392 PCR **1**
with **K4950 WHI** **1**
and **Grid K3702** **1**

1 GANG 16 AMP 250V SHUTTERED
GERMAN TYPE (2P+E) SOCKET

K394 PCR **1**
with **2 x K4950 WHI** **1**
and **Grid K3704** **1**

2 GANG 16 AMP 250V SHUTTERED
GERMAN TYPE (2P+E) SOCKETS

K3431 PCR **1**
with **K4901 WHI** **10**
and **Grid K3701** **10**

1 GANG 16 AMP 125/250V
SHUTTERED
UNIVERSAL SOCKET

MOUNTING BOXES
2P+E SOCKETS
FLUSH 35mm: 1 GANG: 866 ZIC
2 GANG: 886 ZIC
DIMENSIONS: 1 gang: 86 x 86mm
2 gang: 86 x 146mm
IEC 884-1: 1994
UNIVERSAL SOCKET
Mounting Box
Flush 35mm:
Dimensions: 866 ZIC 86x86mm
The universal socket does not
incorporate an earth contact.
Therefore, appliances needing earth
connection (class 1 equipment) must
NOT be used with this socket. The
socket is intended for use with BS,
USA and CEE standard plugs.

K703 PCR **1**
DUAL VOLTAGE
115/230V OUTPUT
(220/240V 50/60Hz INPUT)

K707 PCR **1**
DUAL VOLTAGE
115/230V OUTPUT
(120/130V 50/60Hz INPUT)
(NON UK)

MOUNTING BOXES
FLUSH: 878 ZIC

This design incorporates a
double wound isolating
transformer rated 20VA at 230
or 115 volts it meets BS.3535:
1996 making it safe for use in
bathrooms. Insertion of a shaver
plug automatically switches on
by energising the primary side of
the isolating transformer –
removal automatically switches
off. The transformer is protected
against overload by an
automatic solid state overload
device with automatic resetting.
DIMENSIONS: 146 x 86mm
FIXING CENTRES: 120.6mm.
BS.3535: 1996

K931 PCR **1**
DP SWITCHED
WITH FLEX OUTLET

K941 PCR **1**
DP SWITCHED

MOUNTING BOXES
FLUSH:
866 ZIC
TERMINAL CAPACITY
2 x 6mm² stranded (max)

DIMENSIONS:
86 x 86mm
FIXING CENTRES:
60.3mm
BS. 1363 Pt 4: 1995

K961 PCR **1**
DP SWITCHED
WITH NEON

K961 D6 PCR **1**
DP SWITCHED
WITH NEON
AND RED ROCKER

K971 PCR **1**
DP SWITCHED
WITH FLEX OUTLET
AND NEON

K948 PCR **1**
UNSWITCHED

K978 PCR **1**
WITH FLEX OUTLET
AND NEON

K5233 PCR **1**
20 AMP DP SWITCH
WITH NEON

K5250 PCR **1**
20 AMP DP SWITCH WITH
FLEX OUTLET AND NEON

MOUNTING BOXES
FLUSH:
866 ZIC
Fitted with an earth terminal.

These products are NOT
recommended for switching
large banks of PCs
TERMINAL CAPACITY
2 x 6mm² stranded (max)
DIMENSIONS:
86 x 86mm
FIXING CENTRES:
60.3mm

BS.3676 Pt.1: 1989

COOKER SWITCHES

45 AMP
DP MAIN SWITCH
AND 13 AMP
SWITCH SOCKET
OUTLET WITH
NEONS

32 AMP
45 AMP
FLUSH



K5106 PCR



K5261 PCR



K5236 PCR

TRIPLE POLE & NEUTRAL SWITCH

32 AMP
FLUSH



K5114 PCR

PLATESWITCHES

10 AMP
FLUSH



K4671 PCR



K4672 PCR



K4673 PCR

10 AMP
WIDE ROCKER
FLUSH



K4761 PCR



K4762 PCR

3 POLE FAN ISOLATOR

10 AMP
FLUSH



K4860 PCR



K4858

K5106 PCR **1**
32 AMP DP SWITCH
WITH NEON

K5236 PCR **1**
45 AMP DP SWITCH
WITH NEON

K5261 PCR **1**

K5114 PCR **1**
32 AMP TP+N SWITCH
WITH NEON

K4671 PCR **1**
1 GANG TWO-WAY

K4672 PCR **1**
2 GANG TWO-WAY

K4673 PCR **1**
3 GANG TWO-WAY

K4761 PCR **1**
1 GANG
WIDE ROCKER
TWO-WAY

K4762 PCR **1**
2 GANG
WIDE ROCKER
TWO-WAY

K4860 PCR **1**
WITHOUT SWITCHLOCK

K4858 **10**
SWITCHLOCK
FOR FAN ISOLATOR

MOUNTING BOXES

K5106 FLUSH:
866 ZIC (6mm² conductors)
877 ZIC (10mm² conductors)

K5236 FLUSH:
886 ZIC (6mm² conductors)
878 ZIC (10mm² conductors)
Fitted with an earth terminal.

These products are NOT recommended for switching large banks of PCs

DIMENSIONS:
5106: 86 x 86mm
5236: 146 x 86mm

FIXING CENTRES:
5106: 60.3mm
5236: 120.6mm

BS.3676 Pt.1: 1989

MOUNTING BOXES

FLUSH:
886 ZIC
(Up to 6mm² conductor)
878 ZIC
(Up to 10mm² conductor)

DIMENSIONS:
86 x 146mm

FIXING CENTRES:
120.6mm

BS.4177: 1992

MOUNTING BOX

FLUSH:
878 ZIC

This product is rated at 440 volts with a motor load rating of up to 12kW - 16 HP at 415V 3 phase.

It has a utilisation category of AC22A- switching of mixed resistive and inductive loads including moderate overloads for a continuous duty of 32 amps. Making capacity is 2000 amps peak.

TERMINAL CAPACITY:
1x16mm² conductors.

DIMENSIONS:
146 x 86mm

BS EN 60947-3: 1992

MOUNTING BOXES

FLUSH:
3995 ZIC

These switches do not have to be derated when used with fluorescent or inductive loads.

Switches can be wired as either one-way or two-way.

Note: For replacement of 4675 PCR intermediate switch use K4893 WHI intermediate switch module, K3431 PCR gridplate and K3701 grid.

DIMENSIONS: 86 x 86mm

FIXING CENTRES: 60.3mm

MOUNTING BOXES

FLUSH:
3995 ZIC

SURFACE:
K2160 WHI

For local isolation of fans with or without timers for repair or routine maintenance.

DIMENSIONS:
86 x 86mm

FIXING CENTRES:
60.3mm

BS EN. 60947-3: 1992

DECORATIVE

DIMMER SWITCHES

230V a.c. 50Hz
TUNGSTEN FILAMENT
FLUSH

230V a.c. 50Hz
TUNGSTEN FILAMENT
AND LOW VOLTAGE
FLUSH

DIMMER SWITCHES
(NON UK)

220V a.c. 50Hz or
60Hz
FLUSH

127V a.c. 60Hz
FLUSH

BLANK PLATES

FLUSH



K1532 PCR



K1536 PCR LV



K1531 PCR



K1731 PCR



K3330 PCR



K1533 PCR



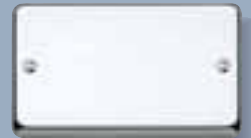
K1532 PCR LV



K1541 PCR



K1741 PCR



K3329 PCR



K1534 PCR



K1551 PCR LV



K1631 PCR



K1761 PCR



K1551 PCR



K1552 PCR LV



K1641 PCR

K1534 PCR 1
1 GANG TWO WAY SINGLE
40W min, 250W max

K1532 PCR 1
1 GANG TWO WAY DOUBLE
40W min, 250W max for each dimmer

K1533 PCR 1
2 GANG TWO WAY TRIPLE
40W min, 250W max for each dimmer

K1551 PCR 1
1 GANG TWO WAY SINGLE
75W min, 500W max

K1552 PCR 1
2 GANG TWO WAY DOUBLE
60W min, 450W max for each dimmer

K1536 PCR LV 1
1 GANG TWO WAY SINGLE
40W/VA min, 300W/240VA max

K1532 PCR LV 1
1 GANG TWO WAY DOUBLE
40W/VA min, 300W/240VA
max for each dimmer
MIN. BOX DEPTH - 35mm

K1551 PCR LV 1
1 GANG TWO WAY SINGLE
60W/VA min, 500W/400VA max

K1552 PCR LV 1
2 GANG TWO WAY DOUBLE
60W/VA min, 450W/360VA max
for each dimmer

Conforming to the latest standards BS EN 60669-2-1 and BS EN 55015, they use 'state of the art' micro controller based circuitry to provide soft start and overload protection.

The soft start feature helps in greatly prolonging the life of tungsten, normal or halogen lamps. Suitable for use with tungsten filament GLS lamps and low voltage halogen lamps via good quality dimmable electronic or wire-wound low voltage transformers.

Not suitable for use with fluorescent loads.

K1531 PCR 1
1 GANG SINGLE
ONE WAY 40-250W 50Hz

K1541 PCR 1
1 GANG SINGLE
ONE WAY 75-500W 50Hz

K1561 PCR 1
1 GANG SINGLE
TWO WAY 100-1000W 50Hz

K1631 PCR 1
1 GANG SINGLE
ONE WAY 40-250W 60Hz

K1641 PCR 1
1 GANG SINGLE
ONE WAY 75-500W 60Hz

K1661 PCR 1
1 GANG SINGLE
TWO WAY 100-1000W 60Hz

K1731 PCR 1
1 GANG SINGLE
ONE WAY 40-250W

K1741 PCR 1
1 GANG SINGLE
TWO WAY 60-450W

K1761 PCR 1
2 GANG SINGLE
TWO WAY 90-650W

K3330 PCR 1
1 GANG

K3329 PCR 1
2 GANG

Conforming to relevant parts of BS 5518, these dimmers are suitable for use with tungsten filament lamps only.

NOTE: Dimmer switches specified to work at 50Hz are not really suitable for use at 60Hz and vice versa.

The one way dimmers use rotary on/off switches, while the two way dimmers use push on/push off switches.

These dimmer switches are not suitable for use with fluorescent loads or with electronic or with wire-wound transformers in low voltage lighting systems

DIMENSIONS:
1 gang: 86 x 86mm
2 gang: 86 x 146mm
FIXING CENTRES:
1 gang: 60.3mm
2 gang: 120.6mm

BS.5733: 1995

MOUNTING BOXES FOR DIMMERS
FLUSH: 1 gang: 861 ZIC 25mm deep min
866ZIC - 35mm deep min for K1532PCR/LV
2 gang: 862 ZIC 25mm deep min
DIMENSIONS: 1 gang: 86 x 86mm
2 gang: 86 x 146mm
FIXING CENTRES: 1 gang: 60.3mm
2 gang: 120.6mm

Conforming to the latest standards EN 60669-2-1 and BS EN 55015, they are overload protected and are suitable for use with tungsten filament lamps only.

Two way dimmers use push on/push off switches.

They are not suitable for use with fluorescent loads, electronic transformers or wire-wound transformers in low voltage lighting systems

TV/FM COAXIAL AND SATELLITE SOCKET OUTLETS

TELEPHONE SOCKET OUTLET

MK MODULAR DATA FRONTPLATES

LJU6C AND EURO DATA FRONTPLATES

GRID PLUS FRONTPLATES

FLUSH

FLUSH

FLUSH

FLUSH

FLUSH



K3580 PCR



K3581 PCR



K3582 PCR



K3585 PCR



K3530 PCR



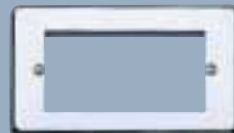
K391 PCR



K392 PCR



K393 PCR



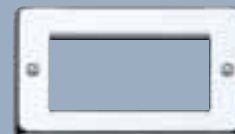
K394 PCR



K172 PCR



K182 PCR



K184 PCR



K3431 PCR



K3432 PCR



K3442 PCR

K3580 PCR
SINGLE OUTLET
(NON ISOLATED)

1
K3581 PCR
SINGLE OUTLET
(ISOLATED)

1
K3582 PCR
TWIN OUTLET WITH
TV/FM DIPLEXER (ISOLATED)

1
K3585 PCR
SINGLE F TYPE
SATELLITE SOCKET

1
MOUNTING BOXES

FLUSH: 861 ZIC

K3580, K3585

Single outlet for connection to a single TV or FM co-axial aerial lead.

K3581, K3582

Provides safety isolation rated at 2000V a.c. between aerial lead and socket. Single outlet for connection to a single TV or FM co-axial aerial lead. Twin outlet with TV/FM diplexer for connection to single co-axial aerial lead with combined TV & FM signals. Suitable for UHF TV and VHF FM radio.

DIMENSIONS: 86 x 86mm

FIXING CENTRES: 60.3mm

IEC 169-2: 1965

BS. 5733: 1995 where applicable

K3530 PCR
3 PIN SOCKET
WITH TELEPHONE SYMBOL
SINGLE OUTLET
(NON UK)

1

Accepts standard BS.546 2 amp 2 pin + earth plug where 2 pins are used for telephone circuits and the earth pin is used to ensure correct polarity.

DIMENSIONS: 86 x 86mm

FIXING CENTRES: 60.3mm

BS. 546:1950

where applicable

Fully screened modular TV/Satellite outlets are available to fit Euro frontplates. See Page 157 for details.

K391 PCR
1 GANG
ONE MODULE

1
K392 PCR
1 GANG
TWO MODULE

1
K393 PCR
2 GANG
THREE MODULE

1
K394 PCR
2 GANG
FOUR MODULE

1
MOUNTING BOXES

 FLUSH 35mm
(for extra wiring space)

1 GANG: 866 ZIC

2 GANG: 886 ZIC

See Pages 139 and 260-261 for appropriate data modules and mounting frames.

DIMENSIONS:

1 gang: 86 x 86mm

2 gang: 86 x 146mm

FIXING CENTRES:

1 gang: 60.3mm

2 gang: 120.6mm

 BS.5733: 1995
where applicable

K172 PCR
LJU6C
2 MODULE

5
K182 PCR
EURO
2 MODULE

5
K184 PCR
EURO
4 MODULE

5
MOUNTING BOXES

Suitable for flush boxes to BS 4662: 1970 and surface boxes to BS 5733: 1995.

Refer to appropriate data module for minimum box depth.

DIMENSIONS:

1 gang: 86 x 86mm

2 gang: 86 x 146mm

BS.5733: 1995

where applicable

See pages 139 and 156-158 for information on data modules.

K3401 PCR
ARCHITRAVE

1
K3431 PCR
1 MODULE

1
K3432 PCR
2 MODULE

1
K3433 PCR
3 MODULE

1
K3434 PCR
4 MODULE

1
K3436 PCR
6 MODULE

1
K3438 PCR
8 MODULE

1
K3439 PCR
9 MODULE

1
K3442 PCR
12 MODULE

1
K3448 PCR
18 MODULE

1
K3454 PCR
24 MODULE

1
DIMENSIONS:

Architrave: 118 x 38mm

1 & 2 module: 86 x 86mm

3 & 4 module: 86 x 146mm

6 module: 146 x 146mm

8 module: 146 x 146mm

9 & 12 module: 206 x 146mm

18 module: 207 x 207mm

24 module: 207 x 267mm

See pages 247-249 for the appropriate switch modules. BS.5733: 1995