

MK Modular Frontplates

MK Modular Datacom Modules

Telephone Socket Outlets

FLUSH



K191WHI

1 GANG
ONE MODULE

K192WHI

1 GANG
TWO MODULE

K193WHI

2 GANG
THREE MODULE

K194WHI

2 GANG
FOUR MODULE

5

K420WHI

TELEPHONE OUTLET
MASTER ONE MODULE

5

K421WHI

TELEPHONE OUTLET
SECONDARY ONE MODULE

5

K487WHI

RJ11
TELEPHONE/DATA SOCKET

5

K190WHI

BLANK
ONE MODULE

10

K422WHI

1 GANG
TELEPHONE MASTER

10

K427WHI

1 GANG
TELEPHONE SECONDARY

10

K4817WHI

1 GANG
RJ11 TELEPHONE SOCKET

5

K3540WHI

3 PIN WITH
TELEPHONE SYMBOL (NON UK)

400NAT

IDC INSERTION TOOL

10

10

10

10

10

MOUNTING BOXES:

Suitable for flush boxes to BS 4662: 1970 and surface boxes to BS 5733: 2010

See Modules for correct box depth.

BS 5733: 2010 where applicable

MOUNTING BOXES:

K420 and K421 are approved under OFTEL approval No. NS/G/23/L/100005 for direct and indirect connections between a termination point of a public telecommunications system and any piece of approved telecommunications apparatus.

BS 6312 Pt 2

K487 FCC 68.

K190 Minimum depth 16mm

BS 5733: 2010 where applicable

K422 and K427

Are approved under OFTEL approval No. NS/G/23/L/100005 for direct and indirect connections between a termination point of a public telecommunications system and any piece of approved telecommunications apparatus.

BS 6312 Pt 2

K4817 FCC 68

K3540

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

BS 546: 1950 where relevant