

technical hotline +44 (0)1268 563720

surface | wiring devices

MK Modular Data System

RJ45 CAT 5E

BLANKS

FRONTPLATES

BOXES

MOUNTING FRAMES

DATA MODULES



K5745WHI



K5745BLK



K170WHI



K170BLK



K291ALM



K292ALM



K293ALM



K294ALM



K8891ALM



K8821ALM



K8892ALM



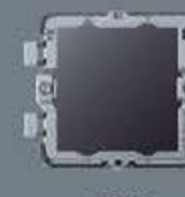
K8822ALM



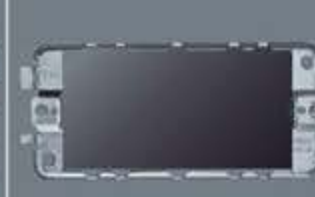
K8902ALM



K3701



K3702



K3703



K3704



K455 WHI



K452WHI



K457WHI



K458WHI



K290WHI

K5745WHI
K5745BLK
RJ45 CAT 5E
ONE MODULE

5
5

K170WHI
K170BLK
ONE MODULE BLANK

10
10

K291ALM
1 GANG
ONE MODULE

1

K292ALM
1 GANG
TWO MODULE

1

K293ALM
2 GANG
THREE MODULE

1

K294ALM
2 GANG
FOUR MODULE

1

K8891ALM
1 GANG 38mm BOX
6 x 20mm KNOCKOUTS

10

K8821ALM
1 GANG 38mm BOX
WITHOUT KNOCKOUTS

10

K8901ALM
1 GANG 46mm DEEP BOX
6 x 20mm KNOCKOUTS

5

K8892ALM
2 GANG 38mm BOX
8 x 20mm KNOCKOUTS

5

K8822ALM
2 GANG 38mm BOX
WITHOUT KNOCKOUTS

5

K8902ALM
2 GANG 46mm DEEP BOX
4 x 20mm AND 4 x 25mm
KNOCKOUTS

5

K3701
1 GANG
ONE MODULE

10

K3702
1 GANG
TWO MODULE

10

K3703
2 GANG
THREE MODULE

10

K3704
2 GANG
FOUR MODULE

10

K455WHI
RJ45 CATEGORY 5e
DATA SOCKET ONE MODULE

1

K452WHI
TELEPHONE OUTLET
ONE MODULE MASTER

1

K457WHI
TELEPHONE OUTLET
ONE MODULE SECONDARY

1

K458WHI
RJ11 TELEPHONE/DATA
SOCKET ONE MODULE

1

K290WHI
BLANK ONE MODULE

1

Enhanced Cat 5 performance.
Suitable for both 568A and
568B wiring schemes.

MOUNTING BOXES:
Minimum box depth 25mm

ISO/IEC 11801
EN 50173
TIA 568
EN 41003

MOUNTING BOXES:
Minimum box depth 16mm
BS 5733: 2010 where
appropriate

BS 5733: 2010
where applicable

All boxes have a base
knockout and feature
self-levelling platforms to
ensure that the mounting
frame is always positioned
correctly without the need for
adjustment.

BS 5733: 2010
where applicable

BS 5733: 2010
where applicable

Data/telecom modules are
for use
with Metalclad Plus
frontplates only.

K455 is Category 5e
compliant
IEC 11801
BS EN 50173
TIA/EIA 568A
BS 5733: 2010

K452 and K457

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 where applicable