FEATURES AND SPECIFICATIONS



MOD-SNAP Single/Double Gang Wallplates

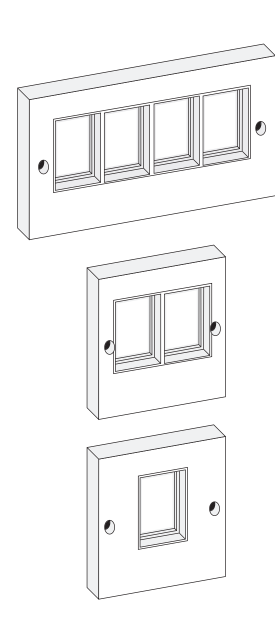
Features and Benefits

The MOD-SNAP system of wallplates provides a flexible wall outlet solution allowing the fitment of as many 38.5mm x 22mm MODSNAP voice or data outlets as necessary.

The MOD-SNAP single and double gang wallplate system is the basis for this modular range. It comprises of a single gang wallplate, available with one or two apertures and a double gang wallplate with four apertures.

Any combination of voice or data modules can be fitted. In addition a blank module is available to fill in any apertures not currently required in the system. This facilitates simple and convenient future expansion. The polished face of these wallplates offers quality finish, ideal for office installations. The styling also compliments most UK style electrical power outlets.

- Single gang, one or two outlets
- Double gang, four outlets
- Fixing screws provided
- Quality polished finish
- Accepted by all UK backboxes



ORDERING INFORMATION

Order No.	SAP No.	Description
42-311-02	Consult Molex	Single Gang Wallplate, Single Aperture 86mm x 86mm Aperture
42-312-02	Consult Molex	Single Gang Wallplate, Double Aperture 86mm x 86mm Aperture
42-314-02	Consult Molex	Double Gang Wallplate, Four Aperture, 86mm x 146mm Aperture
Accessories		
42-200-02	Consult Molex	Blank Module

MOD-SNAP wallplates are compatible with backbox part numbers 42-501 to 42-502-**. For details of MOD-SNAP compatible backboxes, data and voice modules please contact Customer Services.

Molex Premise Networks standard colour is white. Other colours are available, subject to minimum order quantities please contact Customer Services for details.

MOLEX PREMISE NETWORKS

Americas Tel: 630 969 4550 www.molexpn.com **EMEA**Tel: 44 (0)2392 205800 www.molexpn.co.uk

APAC Tel: 61 3 9971 7111 www.molexpn.com.au

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for molex manufacturer:

Other Similar products are found below:

1201140065 90814-0008 38210-0105 60506-C-50 69008-0971 73108 79516-1043 72903 68301-1017 03-12-1016 71506-C 90835-0003 02-09-8104 880504 67490-3220 53254-0710 85071-0017 70984-4008 03-12-2022 89674-0805 514412093 0191310031 503308-4410 02-09-6102 0008650814 0039000218 89762-1403 89762-1542 89762-1582 0011404526 00136 0022173102 0026615060 CR4006A30M003 0039532085 58098-0628 0003092041 0008520123 0011030025 0011184017 0022162060 0022552102 01312 M15730061 61432 6150300002 CS63W64 CS8264N CS8365N CS8369