

Synergy Wallplates >

Synergy is an industrially designed family of wall plates providing a sleek, curved, and low profile appearance. The plates have slim, rounded contours that offer an aesthetically pleasing style that fits even the most contemporary of high technology office atmospheres. The Synergy family blends optimum functionality with its unique design by offering convenient features such as tamper-proof rear-loading of modules, hinged screw caps to prevent their misplacement, and clear, concise labeling options.



FEATURES AND ADVANTAGES

Low profile for inconspicuous network connecting

Clear concise labeling

Rear loading to reduce tampering

Hinged screw caps prevent misplacement

Accommodates DataGate 5e jacks - available in eleven colors

5 wallplate colors available

SPECIFICATIONS

Reference information

Commercial Standards:

UL 1863

Mechanical

Dimensions:

Single Gang: 120mm x 70mm x 11mm

Double Gang: 117.5mm x 120.7mm x 11mm

Note: single gang wallplates require

minimum mud-ring opening of

72mm x 42mm (2.85" x 1.66")

and double gang wallplates require

minimum opening of

87mm x 42mm (2.85" x 3.42")

Shipping Weight: Plates (Box of 50) 1.4 kg

Material: Cycoloy C2800

Parts list

Wallplate

(Molex) Screw Cap Cover

Clear Label Holder

1 Label Sheet (write-on)

(2) Mounting Screws

1 Synergy Icon Tree (telcom)

Assembly Instructions

Warranty:

Please refer to our website at

www.molexces.com/About-Us/

[Our-Warranty.html](#) for terms and conditions

of any resulting warranty.

Synergy Wallplates >

ORDERING INFORMATION

Order No.	SAP No.	Description
WSY-00001-0*	Consult Molex	Synergy wallplate, 6 port - unloaded
WSY-00002-0*	Consult Molex	Synergy wallplate, 4 port - unloaded
WSY-00003-0*	Consult Molex	Synergy wallplate, 3 port - unloaded
WSY-00005-0*	Consult Molex	Synergy wallplate, 4 port angled - unloaded
WSY-00006-0*	Consult Molex	Synergy wallplate, 2 port angled - unloaded
WSY-00015-0*	Consult Molex	Synergy wallplate, 12 port double gang - unloaded
KSJ-00005-0*	Consult Molex	Single blank module (Bag of 25)

*Color options - 1 = Almond, 2 = White, 5 = Ivory, 4 = Black, 8 = Light Gray