



Micronet[®]
Faster and Easier Networks



Micronet SP1162/SP1163 series

Wall Socket

Micronet SP1162 series Wall Socket serves as the work area endpoints for horizontal cable runs. Using the information outlets or telecommunications outlets helps you organize your cables. With the modularity provided by information outlets, you would save a significant amount of cable and accommodate all the possible computer locations within a client's work area.

Key Features

- Compliant with Enhanced Category 5 and Category 6 standard, suitable for Gigabit application
- The new version 110D terminal block can be used for 110 or Krone punch down tools
- The 110D IDC color codes combine two wirings of T568A & T568B for easy installation
- Utilize Advanced Printed Circuit Board technology to balance signal transmission of insertion loss and cross talk from 1 to 100 MHz
- 45-degree jacks for putting less strain on patch cable
- Error free performance

Application

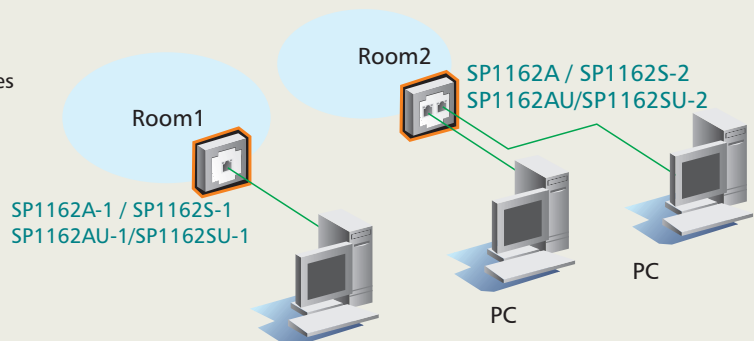
Surface Mounted Box
SP1163



Wall Socket
SP1162 series



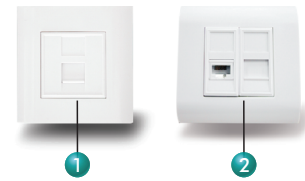
SP1162 series works in pair with SP1163



Wall Socket

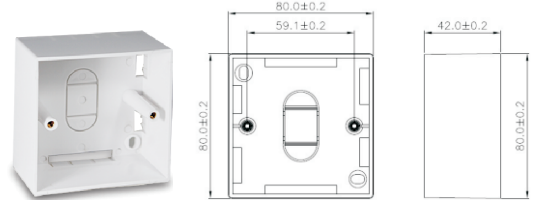
SPECIFICATION AND PRODUCT FEATURES

Model	SP1162A-1	SP1162A	SP1162S-1	SP1162S-2
Category	Cat.5e		Cat.6	
Number of Ports	1	2	1	2
Jack	Phosphor Bronze with 50 micro-inch nickel plated Contact area: Min. 30 mm 50 micro-inch gold plated			
Terminal Block	110 & Krone tool compatible Used for 22-26 AWG stranded and solid wire Phosphor Bronze with 50 micro-inch tin-lead plated over 50-60 micro-inch nickel plated			
Jack Bracket Set	ABS+PC, UL94V-0			
Dimension (mm)	80(H) x 80(W) x 42(D)			



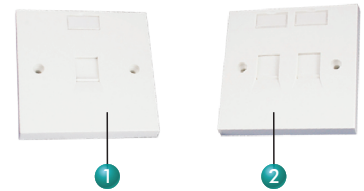
1-Port Wall Socket 2-Port Wall Socket

SP1162A/SP1162S Series Wall Socket



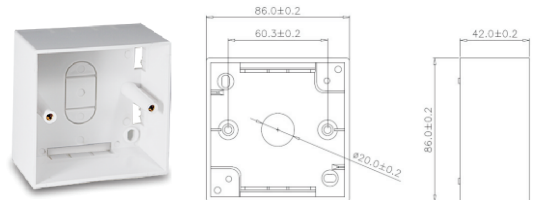
SP1163A Wall Socket

Model	SP1162AU-1	SP1162AU	SP1162SU-1	SP1162SU-2
Category	Cat.5e		Cat.6	
Number of Ports	1	2	1	2
Jack	Phosphor Bronze with 50 micro-inch nickel plated Contact area: Min. 30 mm 50 micro-inch gold plated			
Terminal Block	110 & Krone tool compatible Used for 22-26 AWG stranded and solid wire Phosphor Bronze with 50 micro-inch tin-lead plated over 50-60 micro-inch nickel plated			
Jack Bracket Set	ABS+PC, UL94V-0			
Dimension (mm)	86(H) x 86(W) x 42(D)			



1-Port Wall Socket 2-Port Wall Socket

SP1162AU/SP1162SU Series Wall Socket



SP1163AU Wall Socket

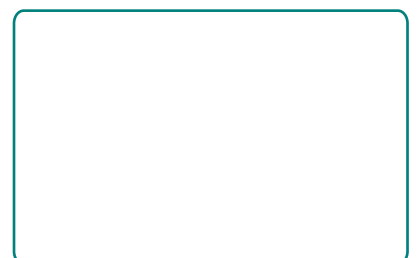
The product specifications are subject to change without prior notice

ORDERING INFORMATION

Model	Description
SP1162A-1	Cat.5e Wall Socket, 1 RJ-45 Port, 45 degree, 80 X 80 X 42 mm
SP1162A	Cat.5e Wall Socket, 2 RJ-45 Port, 45 degree, 80 X 80 X 42 mm
SP1162S-1	Cat.6 Wall Socket, 1 RJ-45 Port, 45 degree, 80 X 80 X 42 mm
SP1162S-2	Cat.6 Wall Socket, 2 RJ-45 Ports, 45 degree, 80 X 80 X 42 mm
SP1163A	Surface Mounted Box, 80 X 80 X 42 mm
SP1162AU-1	Cat.5e Wall Socket, 1 RJ-45 Port, 45 degree, 86 X 86 X 42 mm
SP1162AU	Cat.5e Wall Socket, 2 RJ-45 Port, 45 degree, 86 X 86 X 42 mm
SP1162SU-1	Cat.6 Wall Socket, 1 RJ-45 Port, 45 degree, 86 X 86 X 42 mm
SP1162SU-2	Cat.6 Wall Socket, 2 RJ-45 Ports, 45 degree, 86 X 86 X 42 mm
SP1163AU	Surface Mounted Box, 86 X 86 X 42 mm

Copyright © 2006 Micronet Communications Inc. All technical information in this document is subject to change without prior notice. Micronet, EtherFast and MicroView are registered trademarks of Micronet Communications Inc. Microsoft, Windows, Windows 95, Windows 98, Windows NT, Windows 2000 are registered trademarks of Microsoft Corporation. Novell and Netware are registered trademarks of Novell Inc. All other trademarks and registered trademarks are properties of their respective holders.

Distributor:



Micronet Communications Inc.

E-mail: sales@micronet.com.tw; support@micronet.com.tw Web: <http://www.micronet.com.tw>