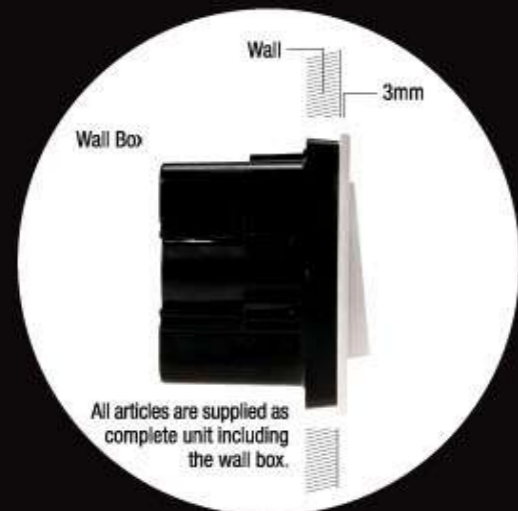


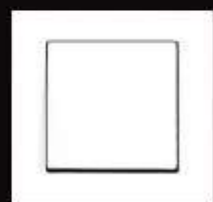
TRIPLE GANG COMBINATION



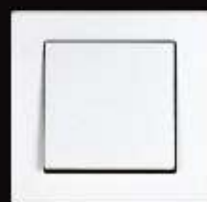
Introducing the thinnest switches & sockets in earth Plano Slim Line. Plano Slim Line encompasses the 21st Century design. Slim and modern, it is available in many attractive colors. Plano Slim Line uses specially designed

wall box to make it "real slim" fit into the wall. **All articles are supplied as complete unit including the wall box.** Plano Slim Line will definitely enhance the appearance of your interior homes.

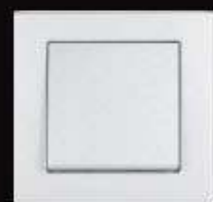
All Plano Slim Line series are available in 4 (four) magnificent colors



White



Pearl White



Silver Aluminium



Harvest Gold



International Award for Technology & Quality Vienna 1996, Austria



Standard comply to :
 • Singapore Standard
 • British Standard
 • Malaysia Standard
 • International Electrotechnical Commission



www.brocoindustries.com

PLANO SLIM LINE SERIES



INTRODUCING THE THINNEST SWITCHES & SOCKETS



INTRODUCING THE THINNEST SWITCHES & SOCKETS



SOCKET OUTLET
WITH CHILD PROTECTION
For flush mounting 16A 250V~
Article No. E654 WID



UNIVERSAL SOCKET OUTLET
For flush mounting 13A 250V~
Article No. E658 WID



SINGLE CHANGE OVER SWITCH
For flush mounting 10AX 250V~
Article No. E663 WID



SINGLE CHANGE OVER SWITCH
WITH INDICATOR LAMP
For flush mounting 10AX 250V~
Article No. E66D WID



THREE POLE SWITCHES WITH
INDICATOR LAMP
For flush mounting 16AX 400V~
Article No. E66E WID



SINGLE NETWORK SOCKET OUTLET
Cat. 5e (RJ 45)
For flush mounting
(Without claw)
Article No. E674 WID



TV CABLE SOCKET OUTLET
F TYPE CONNECTOR
Screw mounting only (without claw)
Article No. E685 WID



SHAVER SOCKET OUTLET
Including external transformer
For flush mounting
Article No. E650 WID



DO NOT DISTURB INDICATOR
For flush mounting 230V~
Article No. E641 WID



SOCKET OUTLET
WITH HINGED COVER
For flush mounting 16A 250V~
Article No. E652 WID



SINGLE SWITCH
For flush mounting 10AX 250V~
Article No. E661 WID



DOUBLE CHANGE OVER SWITCH
For flush mounting 10AX 250V~
Article No. E664 WID



INTERMEDIATE SWITCH
For flush mounting 10AX 250V~
Article No. E66G WID



DIMMER FOR INCANDESCENT
LAMP WITH PUSH ON PUSH OFF SWITCH
For flush mounting 60 - 500W, 220V~
Article No. E691 WID (one way)
Article No. E691/2W WID
(two way/change over)



DUAL UNIVERSAL NETWORK
SOCKET OUTLETS (RJ45/RJ12/RJ11)
For flush mounting
Article No. E676 WID



ANTENNA SOCKET OUTLET
FOR TV AND RADIO SINGLE USE
For flush mounting
Article No. E681 WID



VOLUME CONTROL
For flush mounting 100V 24W
Article No. E686 WID



DO NOT DISTURB &
MAKE UP ROOM SWITCH
For flush mounting 10AX 250V~
Article No. E66L WID/DND-MUR



BRITISH STANDARD SOCKET OUTLET
WITH SWITCH, INDICATOR LAMP AND
CHILD PROTECTION
For flush mounting 13A 250V~
Article No. E655 WID



DOUBLE SWITCH
For flush mounting 10AX 250V~
Article No. E662 WID



SINGLE PUSH BUTTON SWITCH
For flush mounting 10AX 250V~
Article No. E665 WID



INTERMEDIATE SWITCH WITH
INDICATOR LAMP
For flush mounting 10AX 250V~
Article No. E66J WID



MOTION SENSOR SWITCH
For flush mounting 500W 220V~
Article No. E695 WID



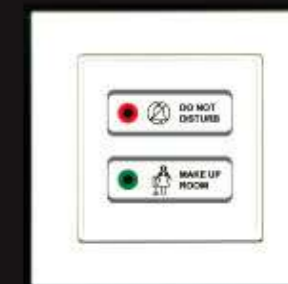
DUAL UNIVERSAL NETWORK
SOCKET OUTLETS CAT.5e (RJ45)
For flush mounting
Article No. E677 WID



SATELLITE ANTENNA SOCKET OUTLET
For flush mounting
Article No. E684 WID



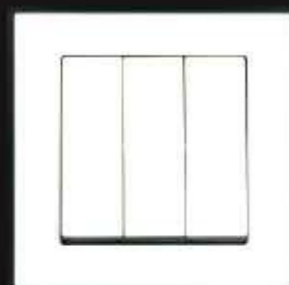
DO NOT DISTURB SWITCH
For flush mounting 10AX 250V~
Article No. E663 WID/DND



DO NOT DISTURB AND
MAKE-UP ROOM INDICATOR
For flush mounting 230V~
Article No. E642 WID



BRITISH STANDARD SOCKET OUTLET
WITH SWITCH AND CHILD PROTECTION
For flush mounting 13A 250V~
Article No. E657 WID



TRIPLE SWITCH
For flush mounting 10AX 250V~
Article No. E66N WID



SINGLE SWITCH WITH
INDICATOR LAMP
For flush mounting 10AX 250V~
Article No. E66C WID



TWO POLE SWITCHES WITH
INDICATOR LAMP
For flush mounting 20AX 250V~
Article No. E66F WID



TELEPHONE SOCKET OUTLET
(RJ 11)
For flush mounting
Article No. E671 WID



ANTENNA SOCKET OUTLET
FOR TV ONLY
For flush mounting
Article No. E683 WID



KEY CARD HOLDER SWITCH
For flush mounting 10AX 250V~
Article No. E660 WID (one way)
Article No. E660/2W WID
(two way/change over)



DOUBLE GANG COMBINATION