



Universal Faceplates and Outlets

- Outlet styles to meet every need
- For shielded or unshielded copper as well as fiber
- Straight and angled outlets available
- Single, double and multiple gang outlets available
- The 5 most popular installation environments in Europe are available:
 - DIN (Germany)
 - US Standard (USA)
 - BS (United Kingdom)
 - "EDIZIOdue"/"FLF" (Switzerland)
 - 45 x 45 (France)
- Stainless steel faceplates for EtherSeal
- A comprehensive range of accessories is available
- Blanking plates also available

5 Universal Outlets/Faceplates (unpopulated)

DIN Installation Environments	102
BS Installation Environments	105
US Installation Environments	106
Swiss Installation Environments	108
45 x 45 Installation Environments	110

DIN Flushmount 3 Port Angled Outlet

Product Facts:

- 3 port outlet to accept up to 3 SL Series Jacks (no AMP-TWIST 7AS jack)
- Compatible with standard and designer 50 x 50 mm faceplates and 80 x 80 mm frames
- Individual ports are iconable (see page 133)
- Not suitable for use in backbox

-X	Color
-1	almond (RAL 1013)
-2	pure white (RAL 9010)



Description	Part Number
DIN flushmount 3 port angled outlet (incl. 50 x 50 faceplate & 80 x 80 frame)*	0-1711537-X
DIN flushmount 3 port angled outlet (incl. 50 x 50 faceplate)	0-1711485-X
DIN flushmount 3 port angled outlet UP0 (mounting frame only)	0-1711490-1

* For surface mount use Back Box Y-0966740-1 see page 103

DIN 3 Port Angled Outlet

Product Facts:

- 3 port outlet to accept up to 3 SL Series Jacks
- Especially for AMP-TWIST 7AS SL Jack
- 50 x 50 mm footprint
- Supplied complete with 2 removable / replaceable blanking plates
- Individual ports are iconable (see page 133)
- For use in backbox

Y-	Color
0-	almond (RAL 1013)
2-	pure white (RAL 9010)



Description	Part Number
50 x 50 mm DIN 3 port angled outlet without plastic frame	Y-0336613-1
50 x 50 mm DIN 3 port angled outlet with 80 x 80 mm plastic frame*	Y-0336614-1

* For surface mount use Back Box Y-0966740-1 see page 103

DIN Dual Angled Outlet

Product Facts:

- Dual outlet to accept up to 2 SL Series Jacks
- To be used with single or multiple gang DIN faceplates
- Supplied complete with back plate, adapter plate and shutters
- Individual ports are iconable (see page 133)

Y-	Color
0-	almond (RAL 1013)
2-	pure white (RAL 9010)



Description	Part Number
DIN Dual Angled Outlet*	Y-0966936-5

* For surface mount use Back Box Y-0966740-2 see page 103

DIN Standard Outlet for Recessed Mounting

Product Facts:

- Dual outlet to accept up to 2 SL Series Jacks
- To be used with single or multiple gang DIN faceplates
- Supplied complete with spring loaded shutter
- Only use SL Jacks without dustcover

Y-	Color
0-	almond (RAL 1013)
2-	pure white (RAL 9010)



Description	Part Number
DIN standard outlet	Y-0966223-1
DIN dual straight outlet	Y-0966224-1

* For surface mount use Back Box Y-0966740-2 see page 103

For modular jacks see pages 20/21 and 34/35

DIN 50 x 50 mm Faceplate Frame

Product Facts:

- Faceplate suitable for all outlets with a 50 x 50 mm footprint
- External Dimensions 80 x 80 mm

-X	Color
-1	pure white (RAL 9010)
-2	almond (RAL 1013)
-3	black (RAL 9005)

Description	Part Number
80 x 80 mm Faceplate Frame for 50 x 50 mm outlets	5-0336608-X



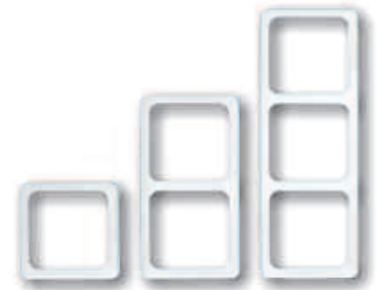
Single and Multiple DIN Faceplate Frames

Product Facts:

- Faceplate suitable for all outlets with a 75 x 75 mm footprint
- External Dimensions 80 x 80 mm

Description	Part Number
Single Faceplate Frame	Y-0964830-1
Dual Faceplate Frame	Y-0964361-2
Triple Faceplate Frame	Y-0964361-3

Y-	Color
0-	almond (RAL 1013)
2-	pure white (RAL 9010)



DIN Surface Mount Outlet Back Box

Product Facts:

- Back Box for Surface Mounting
- Available individually or as a complete kit with a single faceplate
- Not suitable for use with multiple faceplates

Description	Part Number
DIN Surface Mount Outlet Back Box	Y-0966740-X
Adaptor DIN RAIL to DIN Surface Mount Outlet Back Box	Y-1671164-1

Y-	Color
0-	almond (RAL 1013)
2-	pure white (RAL 9010)

-X	Type
-1	Back box only
-2	Back box + faceplate



Universal Mounting Bracket

Product Facts:

- Universal Mounting Bracket for installations into trunking
- Suitable for installation into trunking with a "C-Profile"



Description	Part Number
Universal Mounting Bracket	0-0966498-1

Floor Box Bracket for OBO Bettermann GESR 7/10

Product Facts:

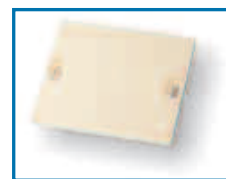
- Mounting Bracket for installations into Ackermann floor boxes
- Supplied complete with fixing screws
- Stainless Steel bracket
- Complete with strain relief handle
- 2 lengths available - with or without cable management
- Blanking plate available separately



Ackermann is a Trademark of OBO Bettermann

-X	Type
-1	3 Gang without Management
-3	2 Gang without Management

Description	Part Number
Floor box bracket	0-1394294-X
Blanking plate (almond)	0-0964719-1



SL Jack Mounting Frame for OBO Bettermann Floor Boxes

Product Facts:

- High density SL applications in floor box environments
- Angled geometry for easy cable management
- Frame is iconable and provides labeling space
- May be modified to suit almost any floor box application
- SL Jacks with dust covers recommended for use within these frames
- Patent pending
- Available chromalized or in black (RAL 9005)
- Chromalized version is equipped with VDE grounding bolt



-X	Type/Color
-1	6 Ports black (short version)
-2	9 Ports black (long version)
-3	6 Ports chromalized (short version)
-4	9 Ports chromalized (long version)

Description	Part Number
SL Jack mounting frame	0-1711255-X



For modular jacks see pages 20/21 and 34/35

BS 50 mm Unloaded Faceplates and Shuttered Modules

Product Facts:

- Unloaded faceplate accepts either 2 or 4 BS 50 mm shuttered modules
- Dimensions faceplate: 86 x 86 mm (single gang) or
145 x 86 mm (dual gang)
- Single shuttered 50 mm module (spring loaded shutter)
- Dimensions module: 25 x 50 mm

Color: signal white (RAL 9003)

Description	Part Number
Single gang faceplate (for 2 shuttered modules)	0-1711399-1
Dual gang faceplate (for 4 shuttered modules)	0-1711400-1
Single shuttered 25 x 50 mm angled module	0-1711275-1
Blanking plate 25 x 50 mm	0-1711403-1
Blanking plate 12,5 x 50 mm	0-1711404-1



BS LJ6C Unloaded Faceplates and Shuttered Modules

Product Facts:

- Unloaded faceplate accepts either 1 or 2 LJ6C shuttered modules
- Dimensions faceplate: 86 x 86 mm (single and dual port)
- Single shuttered LJ6C module (spring loaded shutter)
- Unshuttered module suitable for AMP-TWIST 7_AS
- Dimensions module: 25 x 39 mm

Color: signal white (RAL 9003)

Description	Part Number
Single port LJ6C unloaded faceplate	0-1711301-1
Dual port LJ6C unloaded faceplate	0-1711302-1
Single shuttered LJ6C module	0-1711348-1
Single shuttered angled LJ6C module	0-1859096-1
Single unshuttered angled LJ6C module	0-1711775-1
Blanking plate	0-1711491-1



Standard US Faceplate Single Gang

Product Facts:

- 2 Port Single Gang Work Area Outlet accepts up to 2 jacks
- Single Gang format
- Individual outlets are iconable (see page 133)
- Dimensions: 114,3 x 69,9 mm

-X	Color
-1	almond
-3	pure white

Description	Part Number
2 Port single gang work area outlet	0-0557505-X
4 Port staggered single gang work area outlet	0-0557502-X
4 Port single gang work area outlet	0-0558088-X
6 Port single gang work area outlet	0-0557691-X



Modular Jack Boxes

Product Facts:

- Accepts Standard 110Connect and SL series jacks (except AMP-TWIST jacks)
- Very compact
- Individual outlets are iconable (see page 133)
- Patented icon holes remain invisible when not used

-X	Color
-1	almond
-3	pure white

Description	Part Number
1 Port	0-1116697-X
2 Port	0-1116698-X



AMP-TWIST SL Jack Office Boxes

Product Facts:

- Accepts AMP-TWIST jacks and all SL series jacks
- Compatible with most trunking
- High density
- Individual outlets are iconable (see page 133)
- Patented icon holes remain invisible when not used

-X	Color
-1	almond
-2	black
-3	pure white

Description	Part Number
2 Port	0-1933287-X
4 Port	0-1933288-X



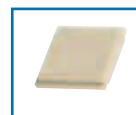
Universal Office Boxes

Product Facts:

- 2, 4 and 6 port version accept all modular jacks (except AMP-TWIST jacks)
- 12 port version suitable also for AMP-TWIST jacks
- Low Profile
- Cable entry on three sides and base
- Individual outlets are iconable (see page 133)

-X	Color
-1	almond
-2	black
-3	pure white

Description	Part Number
2 Port	0-1479488-X
4 Port	0-1479489-X
6 Port	0-1479490-X
12 Port	0-1479358-X
Blanking plate	0-1479494-X



Surface Boxes

Product Facts:

- Back Box for Surface Mounting
- 44,5 mm depth and one piece construction simplifies installation

-X	Color
-1	almond
-3	pure white

Description	Part Number
Single Gang	0-0558251-X



Blank Insert

Product Facts:

- Blank Insert to keep dust out of unused ports (not suitable for 110Connect Office Boxes)

-X	Color
-1	almond
-3	pure white

Description	Part Number
Blank Insert (rear mounted)	0-1116412-X



EtherSeal Stainless Steel Faceplates

Product Facts:

- Available in single and double gang
- Accepts EtherSeal Jack or Coupler Kits (not included, see pages 21 and 35)
- Sealing gasket options available
- Kit includes 2 (for single gang) or 4 (for double gang) 6/32" screws

Description	Without Gasket	With Gasket
Single Gang 1 Port	0-1479593-1	0-1479593-2
Single Gang 2 Port	0-1479594-1	0-1479594-2
Double Gang 4 Port	0-1479595-1	0-1479595-2
Double Gang 2 + 2 Port (2 x Etherseal, 2 x SL Jacks)	0-1479596-1	0-1479596-2



EtherSeal Enclosures

Product Facts:

- NEMA 4 and 4X rated
- IP67 compliant when installed per instruction sheets
- For indoor and outdoor use
- Provides fully sealed remote access to data and telephone services
- Cable and conduit glands seal cable/conduit entries

Description	Cable Exits	Conduit Exits	Part Number
Enclosure, 12 x EtherSeal	12 x M16	2 x M50	0-1479654-1
Enclosure, 4 x EtherSeal	4 x M16	1 x M50	0-1479655-1
Enclosure, 2 x EtherSeal	2 x M16	1 x M40	0-1479656-1



EtherSeal Cable & Conduit Glands

Product Facts:

- Cable and conduit glands provide a way to seal cable and or conduit entries into EtherSeal Connector Enclosures

Description	For use with	Part Number
Gland Kits M16	Cable	0-1479657-1
Gland Kits M40	3/4" Conduit	0-1479658-1
Gland Kits M50	1" Conduit	0-1479659-1



Swiss Installation Environments

“EDIZIOdue Compatible” 2 Port Straight

Product Facts:

- “Ediziodue compatible” 2 port faceplates suitable for trunking, recessed or surface mounting
- Accepts all SL Series Jacks
- Individual ports are iconable (see page 133)

-X	Color
-1	pure white (RAL 9010)
-4	black (RAL 9005)

Description	Color	Part Number
UP	see table	0-1711168-X
KNL	see table	0-1711169-X
AP	pure white (RAL 9010)	5-0101016-7



“EDIZIOdue Compatible” 2 Port Angled with Adaptor Plate

Product Facts:

- “EDIZIOdue compatible” 2 port angled faceplates suitable for trunking, recessed or surface mounting
- Accepts all SL Series Jacks
- Large labeling field

-X	Color
-1	pure white (RAL 9010)
-4	black (RAL 9005)

Description	Color	Part Number
UP	see table	0-1711604-X
KNL	see table	0-1711632-X
AP	see table	0-1711633-X



“EDIZIOdue Compatible” 3 Port DIN Flushmount Angled

Product Facts:

- “EDIZIOdue compatible” 3 port angled faceplates suitable for trunking or recessed mounting
- Accepts all SL Series Jacks (except AMP-TWIST 7AS)
- Self-adhesive labels are available (see page 135)
- Individual ports are iconable (see page 133)

Description	Color	Part Number
UP, 3 port	pure white (RAL 9010)	0-1711625-1
KNL, 3 port	pure white (RAL 9010)	0-1711626-1



“EDIZIOdue Compatible” 3 Port DIN Angled

Product Facts:

- “EDIZIOdue compatible” 3 port DIN angled faceplates suitable for trunking or recessed mounting
- Accepts all SL Series Jacks
- Self-adhesive labels are available (see page 135)
- Individual ports are iconable (see page 133)

Description	Color	Part Number
UP, 3 port	pure white (RAL 9010)	0-1711082-1
KNL, 3 port	pure white (RAL 9010)	0-1711083-1



For modular jacks see pages 20/21 and 34/35

“EDIZIOdue Compatible” 4 Port Straight

Product Facts:

- “Ediziodue compatible” 4 port straight faceplates
- Accepts all SL Series Jacks
- Self-adhesive labels are available (see page 135)
- Individual ports are iconable (see page 133)



Description	Color	Part Number
KNL, 4 port	pure white	0-1711282-1
KNL, 4 port	black	0-1711282-2

“Standard” 2 Port Straight

Product Facts:

- “Standard” Style 2 port faceplates suitable for trunking or recessed mounting
- Accepts all SL Series Jacks
- Individual ports are iconable (see page 133)



AP version = UP version + surface mount backbox

Description	Color	Part Number
UP	pure white (RAL 9010)	7-0101016-3
KNL	pure white (RAL 9010)	7-0101016-5

“Standard” 2 Port Angled with Adaptor Plate

Product Facts:

- “Standard” 2 port angled faceplates suitable for trunking, recessed or surface mounting
- Accepts all SL series jacks
- Large labeling field



Description	Color	Part Number
UP	pure white (RAL 9010)	0-1711605-1
KNL	pure white (RAL 9010)	0-1711644-1
AP	pure white (RAL 9010)	0-1711634-1

“FLF” 2 Port

Product Facts:

- Dual faceplate suitable for frame and floor box mounting
- Accepts all SL Series Jacks



Description	Color	Part Number
FLF	pure white (RAL 9010)	0-1711606-1
FLF	black (RAL 9005)	0-1711606-2

Blanking Plate

Product Facts:

- Blanking plate to be inserted from frontside

-X	Color
-1	pure white (RAL 9010)
-2	black (RAL 9005)



Description	Color	Part Number
Blanking Plate (inserted from frontside)	see table	0-1711283-X

For modular jacks see pages 20/21 and 34/35

Dual Outlet 45 x 45 mm Angled

Product Facts:

- Dual outlet for one or two SL Jack(s) or one Standard 110C-Jack with adaptor
- Incl. blank adaptor for use with only one jack (mandatory if AMP-TWIST Jack is used)
- Single outlet for one SL Jack or one AMP-TWIST Jack with adaptor
- 45 x 45 mm footprint



Description	Color	Part Number
Dual Port outlet 45 x 45 mm angled for 2 SL jacks or 1 AMP-TWIST Jack	pure white (RAL 9010)	0-0336793-1
Dual Port outlet 45 x 45 mm angled for 2 SL jacks (not suitable for AMP-TWIST Jacks)	white (RAL 9003)	0-1711417-1
Single Port outlet 22,5 x 45 mm angled for 1 SL jack or 1 AMP-TWIST Jack	white (RAL 9003)	0-1711664-1

Unloaded Full and Half Width Shuttered Modules

Product Facts

- Single Port half width shuttered module (spring loaded) with 22,5 x 45 mm footprint
- Single Port full width shuttered module (spring loaded) with 45 x 45 mm footprint
- Dual Port full width shuttered module (spring loaded) with 45 x 45 mm footprint

Color: pure white (RAL 9010)



Description	Part Number
Single Port Module 22,5 x 45 mm	0-1711349-1
Single Port Module 45 x 45 mm	0-1711277-1
Dual Port Module 45 x 45 mm	0-1711276-1

The modules and faceplates depicted in this chapter can be used with the following jacks (please note that restrictions may apply to some faceplate/jack combinations):



SL 110Connect Jack unshielded (page 20)



SL Toolless Jack unshielded (page 20)



SL Modular Coupler (page 21)



SL MT-RJ Workstation Jack (page 76)



SL 110Connect Jack shielded (page 34)



SL Toolless Jack shielded (page 35)



AMP-TWIST 6S SL Jack shielded (page 34)



AMP-TWIST 7AS SL Jack (page 34)