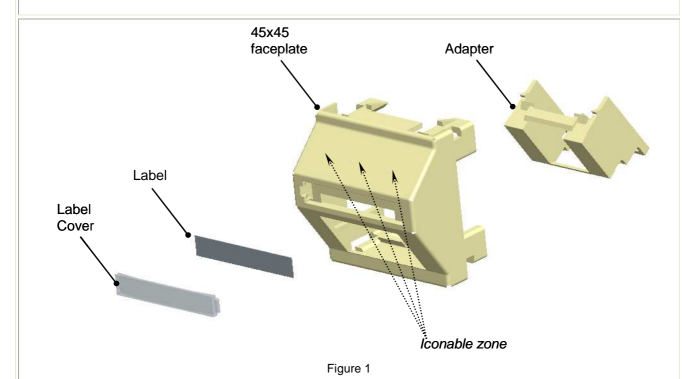
19/Nov/2009 Rev B

45x45 OUTLET, SINGLE/DUAL PORT for AMP-TWIST*, 110 and SL- Series Jacks P/N 336793-X

1.- PRODUCT DESCRIPTION

This 45x45 single/dual outlet is designed to accept AMP NETCONNECT* SL-Series connectors, AMP-TWIST Jacks and 110 Jacks. Figure 1 shows the exploded view of the installation kit.



NOTE

SL-Series connectors are not included in the kits. SL Series blank inserts are included in kits. (Views are only for reference).

2.- REFERENCE DOCUMENTS

AMP NETCONNECT customer drawings are available from the service network. The information contained in the customer drawing takes priority if there is any conflict with this specification or with any other technical documentation supplied by AMP NETCONNECT.

3.- DESCRIPTION

Each 45x45 application Outlet consists of:

- 45x45 faceplate.
- Adapter for single applications.
- Label.
- Label cover.

3.1 Compatibility with field applications:

- Legrand 45x45 Mosaic[™] system and mounting methods.
- It can be installed in trunks or in wall-box applications.



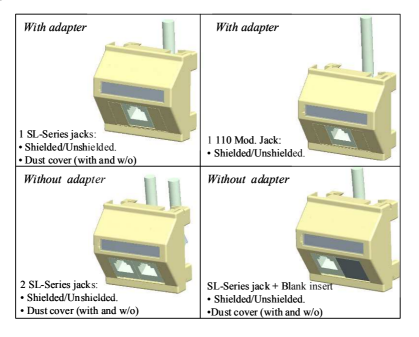
3.2 Compatible with: Refer to below table:						
Connector type:	Category	Shield	Dust Cover	Instruction sheet (See Note)	Tyco Electronics PN	View (for ref. only)
SL,Tool-less	5e	Yes	No	408-4542	1339015-X	
	5e	No	No	408-4542	1116604-X	
	5e	No	Yes	408-4542	1339189-X	
No SL, 110	5e	No	No	408-3389	406372-X	
	5e	Yes	No	408-4537	1116515-1	
SL, 110	6	Yes	No	408-8858/ 408-8602	1375188-X	
	6	No	No	408-8858/ 408-8417	1375055-X	
SL, AMP- TWIST	6	Yes	Yes / No	411-93007	1711160-X / 1711342-X	
	6A	Yes	Yes / No	411-93016	1711592-X/ 1711716-X	
	7A	Yes	Yes / No	411-93013	1711441-X/ 1711437-X	
	SL aux. component: Tyco Electronics PN				N View	
	Blanl	k insert		1116412-X		
NOTE For connectors termination procedures, refer to Instruction sheet related to each jack type.						

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3.3 Material/Color:

- Faceplate adapter: Polycarbonate according to RAL 9010 (White).
- Label cover: Polycarbonate- transparent.
- **3.4 Packaging:** According to TE packaging spec. 107-22048.
- 3.5 Mounting Options: Refer to below table.



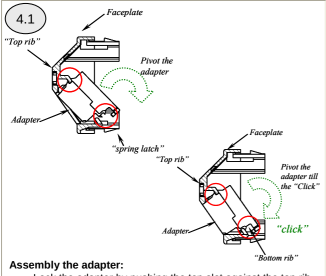
4.- MOUNTING PROCESS (for connector and blank insert)

Follow next steps in order to assembly the connectors (or blank insert).

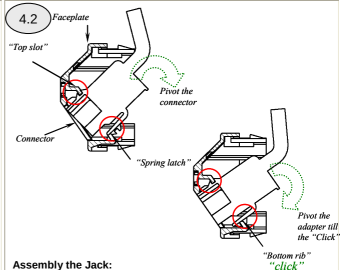


If only 1 connector is required, to cover the uncovered space using the adapter is necessary.

If 2 connectors are required, it is not necessary to use neither the adapter nor the blank insert.



- Lock the adapter by pushing the top slot against the top rib of the faceplate.
- Pivot the adapter while pushing it towards the top, to allow the spring latch to enter into the bottom rib.

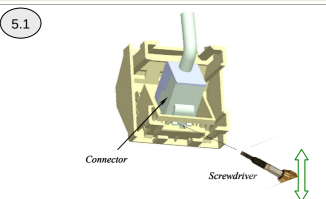


- Lock the jack by pushing the top slot against the top rib of the faceplate.
- Pivot the jack while pushing it towards the top, to allow the spring latch to enter into the bottom rib.
- When 2 jacks are required (not using adapter), do it 2 times.

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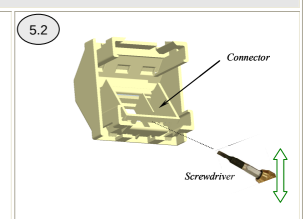






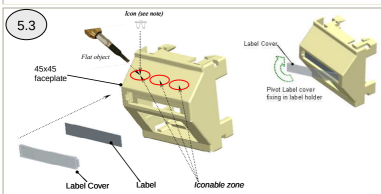
Extraction procedure for Jack:

Unlock the connector spring latch as shown.



Extraction procedure for adapter:

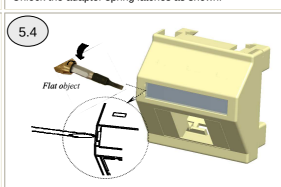
Unlock the adapter spring latches as shown.



Assembly of label and label cover. Assembly of icon holes.

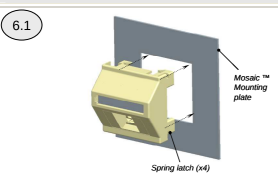
NOTE

Additional color coding of the ports can be done by using icons (PN 558176-X, 558198-X and 558199-X)

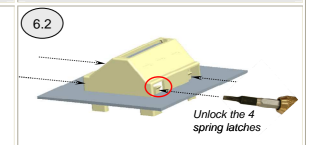


Extraction of label cover.

6.- INSTALLATION & REMOVAL PROCEDURE (Wall box)



- Place the wall box in free zone (at least 150 mm per each side) avoiding edges and obstructions.
- Cut-off the cable, leaving a small excess (not more 100/120 mm.).
- Install outlet [faceplate + adapter (if required)] into mounting plate. (Refer to 6.1).
- Terminate the connectors according to Instruction Sheet.
- Mounting of the required connectors (SL, 110 or AMP-TWIST) into the faceplate (Refer to 4.1 and 4.2).
- Place Outlet into wall box, taking care of cable bending.



Removing Outlet from a wall box.

- Extract the plastic frame (not included in kit) and remove the mounting plate plus outlet assy.
- By means of a screwdriver, push on the 4 slots. (refer to 6.2).
- Disengage and extract the outlet from the mounting plate.
- Extract the connectors from faceplate (refer to 5.1).

7.- REVISION SUMMARY:

Revision A: Initial release of doc.

Rev. B: Document updated with views and New Logos.

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