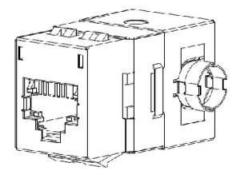
SHIELDED DATA GATE JACK



1.0 SCOPE

This document provides installation instructions of Shielded Data gate jack.

2.0 PRODUCT DESCRIPTION

Shielded Data gate Jack

3.0 REFERENCE DOCUMENTS

4.0 PROCEDURE

4.1 GENERAL REQUIREMENTS

4.2 ASSEMBLY INSTRUCTIONS

Terminated with F/UTP cable	page 2-5
Terminated with S/FTP cable	
Terminated with U/FTP cable	

4.3 REMOVAL INSTRUCTIONS

1. Tools required.

110 TERMINATION TOOL SET ON LOW IMPACT.

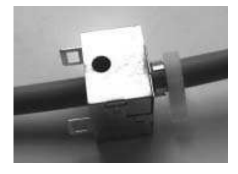


MPN NO.	SAP NO.
315-230	187000318

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B1	<u>EC No:</u> MTS2013-0071	INSTALLAT	ION INSTRUCTIO	NS OF	1 of 11
DI	<u>DATE:</u> 2013 / 07 / 16	SHIELDE	D DATA GATE JA	ACK	
DOCUMENT	<u> NUMBER:</u>	CREATED / REVISED BY: CHECKED BY: APPROV		<u>APPROV</u>	<u>'ED BY:</u>
AS-18700-021 SNAGARAVENKA CG, RAGHAVAN Ojdana,		Ojdana, K	rzysztof		
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2. TERMINATED WITH F/UTP CABLE

- **2 Preparation and termination (F/UTP)** 2a. Slide rear can and plastic cable clamp on to cable.
- 2b. 180° cable entry.



2c.90° cable entry.

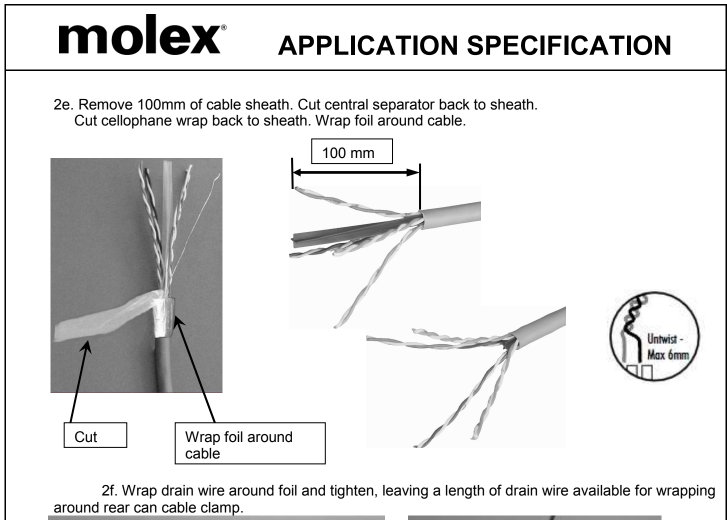


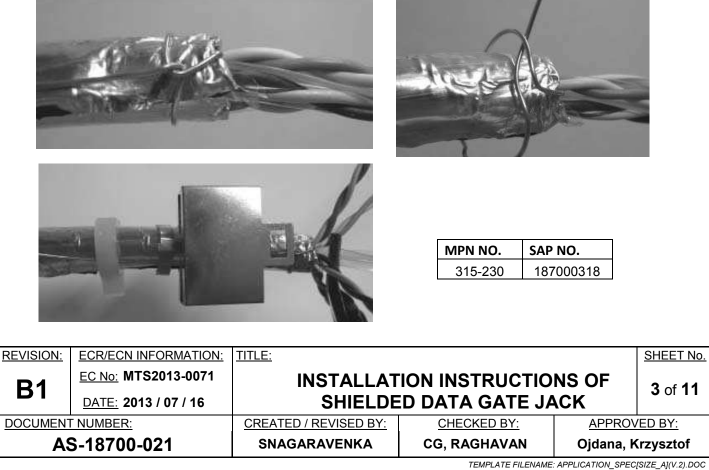
2d. Remove can cut-out for 90° cable entry.



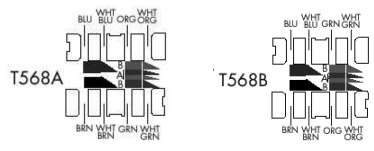
MPN NO.	SAP NO.
315-230	187000318

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2g. Wiring Map



- 2h. Terminate the jack before inserting it in front can.
- 2i. Ensure that the cable sheath is maintained up to the connector.
- 2j. Once terminated, the stuffer cap <u>must</u> be fitted to the connector.



2k. Ensure cables are trimmed off flush with IDC, if not use side cutters to remove excess cable after termination.



MPN NO.	SAP NO.
315-230	187000318

REVISION:	ECR/ECN INFORMATION:	<u>TITLE:</u>			SHEET No.
B1	<u>EC No:</u> MTS2013-0071	INSTALLAT	ION INSTRUCTIO	NS OF	1 of 11
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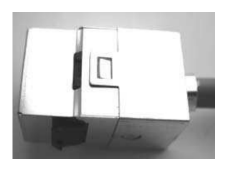
3 Fitting Can and Securing Cable (F/UTP)

3a. Slide the rear can over the front can. Ensure that the two halves are latched together securely.

3b. Ensure that sufficient foil and drain wire makes contact with rear metal collar. Trim off excess foil.

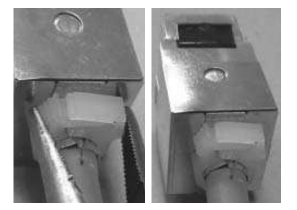
3c. Tighten the drain wire over the metal cable collar to maintain shield continuity.

3d. Secure the cable with the plastic cable clamp, placed and tightened over the metal cable collar.









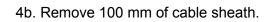
 MPN NO.
 SAP NO.

 315-230
 187000318

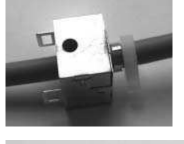
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TERMINATED WITH S/FTP CABLE

- 4. Preparation and termination (S/FTP)
- 4a. Slide plastic cable clamp and rear can on to cable.



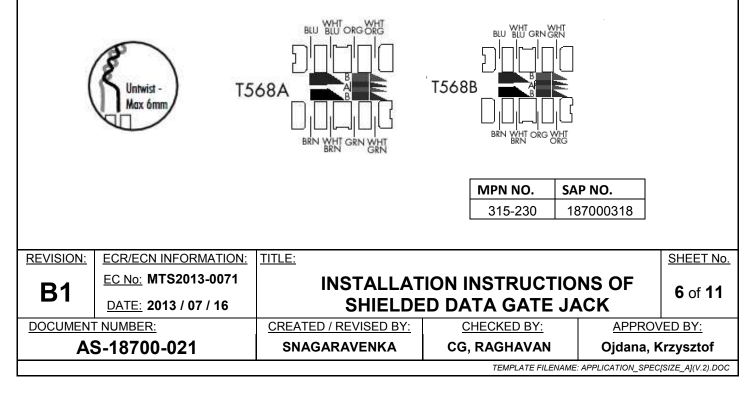
4c. Remove foil from pairs of cable. Twist braid and wrap around the cable sheath







4d. Wiring Map.



MOLEX[®] APPLICATION SPECIFICATION 4e. Terminate cable ensuring that enough twisted braid is available to make contact when the rear can is fitted. 4f. Ensure cables are trimmed off flush with IDC, if not use side cutters to remove excess cable after termination. 4g. Fit stuffer cap after termination. 5. Fitting Can and Securing Cable (S/FTP) 5a. Slide the rear can over the front can. Ensure that the two halves are latched together securely. MPN NO. SAP NO. 315-230 187000318 **REVISION: ECR/ECN INFORMATION:** TITLE: SHEET No. EC No: MTS2013-0071 INSTALLATION INSTRUCTIONS OF **B1** 7 of 11 SHIELDED DATA GATE JACK DATE: 2013 / 07 / 16 DOCUMENT NUMBER: CREATED / REVISED BY: CHECKED BY: APPROVED BY: AS-18700-021 **SNAGARAVENKA** CG, RAGHAVAN Ojdana, Krzysztof TEMPLATE FILENAME: APPLICATION_SPEC[SIZE_A](V.2).DOC

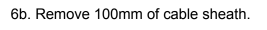
5b.Wrap braid around the metal cable collar to maintain shield continuity.

5c. Secure the cable and braid with the Plastic cable clamp, place and tighten Over the metal cable collar.

TERMINATED WITH U/FTP CABLE

6. Preparation and termination (U/FTP)

6a. Slide plastic cable clamp and rear can on to cable.





			MPN NO.	SAP NO.	
			315-230	187000318	
REVISION:	ECR/ECN INFORMATION:	<u>TITLE:</u>			SHEET No.
B1	<u>EC No:</u> MTS2013-0071	INSTALLAT	ION INSTRUCT	IONS OF	8 of 11
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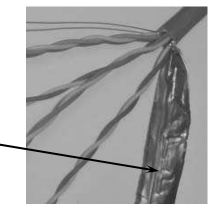


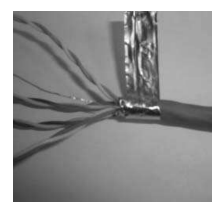


6c. Remove 3 of the 4 foils from the cable pairs. Unwrap the foil from 1 pair in preparation for Wrapping around the cable sheath.

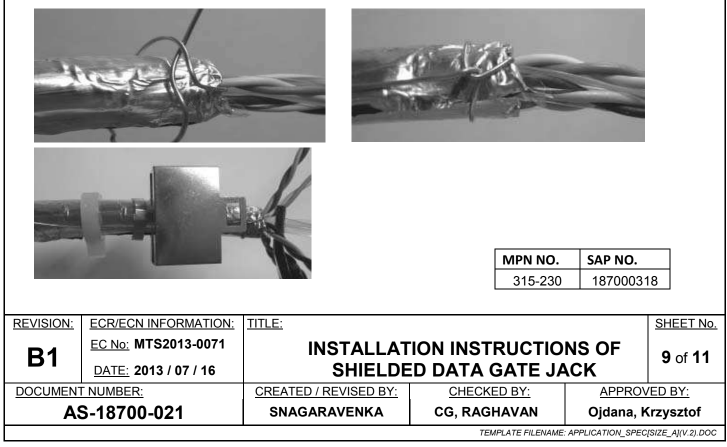
The dark side of foil is the <u>non-conductive</u> side. Ensure that this side faces the cable sheath when wrapped. The silver colour is the conductive side and must face outward.

6d. Wrap the foil around the sheath with the conductive side of the foil facing outward. Trim off excess foil.

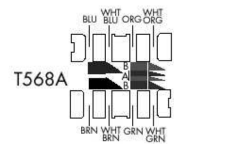


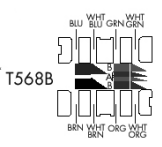


6e. Wrap drain wire around foil and tighten, leaving a length of drain wire available for wrapping Around rear can cable clamp.



6f. Wiring Map.

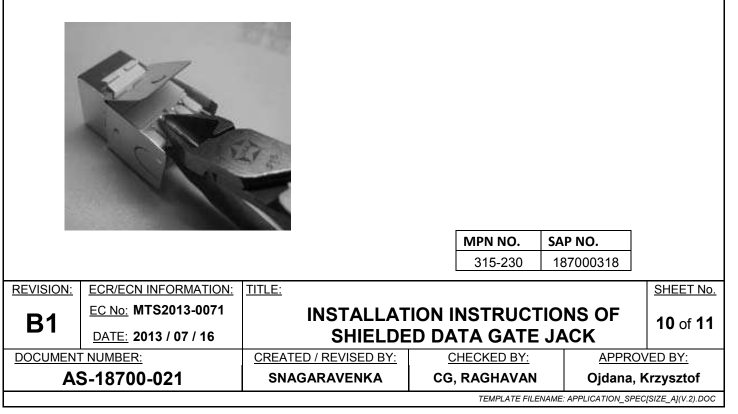




- 6g. Terminate the jack before inserting it in front can.
- 6h. Ensure that the cable sheath is maintained up to the connector.
- 6i. Once terminated, the stuffer cap must be fitted to the connector.



6j. Ensure cables are trimmed off flush with IDC, if not use side cutters to remove excess cable after termination.



7. Fitting Can and Securing Cable (U/FTP)

7a. Slide the rear can over the front can. Ensure that the two halves are latched together securely.

7b. Ensure that sufficient foil and drain wire makes contact with rear metal collar. Trim off excess foil.

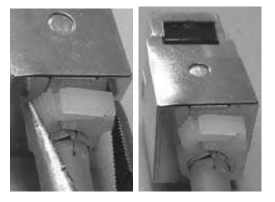
7c. Tighten the drain wire over the metal cable collar to maintain shield continuity.

7d. Secure the cable with the plastic cable clamp, placed and tightened over the metal cable collar.









SAP NO. MPN NO. 315-230 187000318

REVISION:	ECR/ECN INFORMATION:	TITLE:			SHEET No.
B1	<u>EC No:</u> MTS2013-0071	INSTALLAT	ION INSTRUCTIO	NS OF	11 of 11
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