**Amphenol** Amphenol Australia Pty Ltd

Carrum Downs Vic 3201 Australia

Email: info@amphenol.com.au

22 Industry Blvd,

Tel: +61 3 8796 8888

Fax: +61 3 8796 8801

**Amphenol** 

**Amphenol Audio USA** 

P.O Box 11401 Denver, CO 80211 USA Tel: +1 720 508 3443

Fax: +1 720 508 3443 Email: sales@amphenolaudio.com

PCN Number: 201312001

PCN Issue date: 5th December, 2013

Product Series: XLRnet PCB chassis connectors

Part Numbers affected: RJX8F\*

Description: Standard catalogue part numbers were originally shipped with the push lever supplied separately for customer installation. They will now be shipped with the push lever installed For customers that require the push lever supplied uninstalled please add the letter "P" to the part number. Please refer to

the below table and attached information for full details.

Effective date: 5th December, 2013

Standard Catalogue part# complete with push lever pre-installed	Optional part# with push lever supplied separately for customer installation (Refer attached assembly instruction PI1068 Rev2)				
RJX8FA3HB	RJX8FA3H <b>P</b> B				
RJX8FB5HB	RJX8FB5HPB				
RJX8FB5HEB	RJX8FB5HPEB				
RJX8FB5HGGB	RJX8FB5H <b>P</b> GGB				
RJX8FB5HGGEB	RJX8FB5HPGGEB				
RJX8FB5HGRB	RJX8FB5H <b>P</b> GRB				
RJX8FB5HGREB	RJX8FB5HPGREB				
RJX8FB5HGYB	RJX8FB5H <b>P</b> GYB				
RJX8FB5HGYEB	RJX8FB5HPGYEB				
RJX8FB5HRGB	RJX8FB5H <b>P</b> RGB				
RJX8FB5HRGEB	RJX8FB5HPRGEB				
RJX8FB5HRRB	RJX8FB5HPRRB				
RJX8FB5HRREB	RJX8FB5HPRREB				
RJX8FB5HRYB	RJX8FB5HPRYB				
RJX8FB5HRYEB	RJX8FB5HPRYEB				
RJX8FB5HUUB	RJX8FB5H <b>P</b> UUB				
RJX8FB5HUUEB	RJX8FB5HPUUEB				

If you have any questions or concerns please contact us for further information.

Thank you

Kind Regards.

**Amphenol Australia Pty Ltd** 

**Stephen Richards** 

**Director, International Sales** 

Email: sbrichards@amphenol.com.au

. filed

roduct Change Notification

# **Amphenol**

### PART NUMBER BREAKDOWN

XLRnet A AND B TYPE

E. G. RJX8FB5HLRREB

RJX (Series Prefix), 8 (Contacts), Female B type, Horizontal, Latchless, Red - Red LEDs, EMI / RFI Hood, Bulk Packaged.

SERIES PREFIX	RJX	=	Series Prefix			
CONTACT LAYOUT	8 =		RJ45 type			
GENDER	F	=	Receptacle housing			
SHELL SERIES	А	=	A Type			
	в =		B Type			
TRANSMISSION	3	=	Class D			
CLASS	5	=	CAT 5e			
TERMINATION	Н	=	Horizontal Printed Circuit Board			
	V	=	Vertical Printed Circuit Board			
LOCKING	Blank	=	Latching			
MECHANISM	P	=	Push lever supplied separately for customer installation (Contact factory for detailed fitting instructions)			
LED COLOUR	Blank	=	No LEDs			
SEQUENCE*	RG	=	Red / Green			
	RY	=	Red / Yellow			
	RR	=	Red / Red			
	GR	=	Green / Red			
	GY	=	Green / Yellow			
	GG	=	Green / Green			
	YR	=	Yellow / Red			
	YY	=	Yellow / Yellow			
	YG	=	Yellow / Green			
	UU	=	Blue / Blue			
EMI / RFI	Blank	=	No shield hood			
SHIELDING HOOD	Е	=	EMI / RFI shield hood			
PACKAGING	Blank	=	Individual			
	В	=	Bulk packed			

	strits po	EFIX CON	TLAY	Jul.	SERIE!	SM SH	N C. INATION	RR	J. GURS	CHOO	اري
	SERIES.	CON	AL CENT	EK SHE	LTRA	Sh. TERN	IIN, DCA	MULEDCO	T. EMI	RFI HOO	'Als.
	RJX	8	F	В	5	Н	P	RR	Е	В	
_											
-											
4											
4											
4											
-											
-											
-											
-											
-											

<sup>\*</sup>Note: LED colours are denoted left to right from the panel side front view. Refer page 87

## **Amphenol**

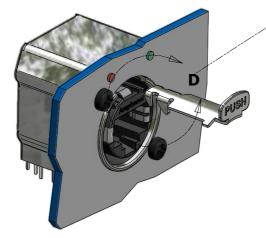
**Amphenol Australia Pty Ltd** 

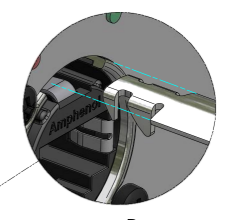
REV: 02 DATE: 05/12/13

### **ASSEMBLY INSTRUCTION PI 1068**

LATCH LEVER INSTALLATION AND REMOVAL

#### A. INSTALLATION.

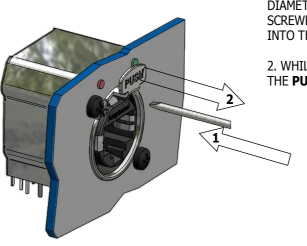




**D** 2.5

- 1. ALIGN THE TWO SIDE EDGES OF THE **PUSH LEVER** WITH THE CORRESPONDING GROOVES
  ON THE INSULATOR ENSURING THAT THE TOP
  SIDE OF THE PUSH LEVER IS ALSO AGAINST THE
  UNDERSIDE OF THE MAIN SLOT. THEN INSTALL
  THE **PUSH LEVER** ALL THE WAY IN.
- 2. PUSH AND RELEASE THE PUSH LEVER TO CHECK CORRECT FUNCTION. THE PUSH LEVER SHOULD MOVE IN, AND RETURN OUT AUTOMATICALLY UNDER SPRING LOAD, BUT SHOULD STILL BE RETAINED WITHIN THE CONNECTOR SO AS NOT TO BE ABLE TO BE REMOVED.

### **B. REMOVAL**



1. USING A SCREW DRIVER WITH AN APPROXIMATELY DIAMETER OF 3.0 MM INSERT THE TIP OF THE SCREWDRIVER UNDERNEATH THE **PUSH LEVER** AND INTO THE CONNECTOR BY ABOUT 16MM.

2. WHILE THE SCREWDRIVER IS STILL INSERTED PULL THE **PUSH LEVER** OUT.