

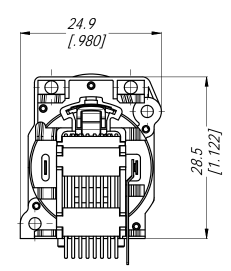
RJ45 CONTACTS RJ45 SHELL GROUND CONTACT CONNECTOR LOCATION PINS

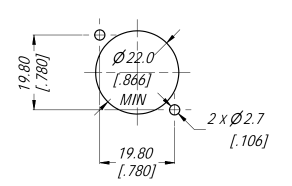
## **PCB LAYOUT** 2:1 (CONNECTOR TOP VIEW)

[.260]

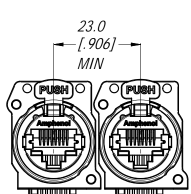
## **PSE PINOUT ALTERNATIVES**

CONDUCTOR	Alternative-A	Alternative-A	Alternative-A	
	(MDI-X)	(MDI)	(AII)	
1	Negative V <sub>PSE</sub>	Positive V <sub>PSE</sub>		
2	Negative V <sub>PSE</sub>	Positive V <sub>PSE</sub>		
3	Positive V <sub>PSE</sub>	Negative V <sub>PSE</sub>		
4			Positive V <sub>PSE</sub>	
5			Positive V <sub>PSE</sub>	
6	Positive V <sub>PSE</sub>	Negative V <sub>PSE</sub>		
7			Negative V <sub>PSE</sub>	
8			Negative V <sub>PSF</sub>	









**TABLE OF PART NUMBERS** 

FRONT SHELL MATERIAL

METAL NICKEL PLATED B TYPE

PLASTIC BLACK A TYPE

MIN MOUNTING PITCH 1:1

SPECIFICATIONS:

1. MATERIALS:

- PLASTIC INSERT & HOUSING: HIGH TEMPERATURE THERMOPLASTIC FLAMMABILITY RATING UL94V-0 DSM STANYL, 30% BLACK
- FRONT SHELL: METAL: ZINC ALLOY ZAMAK 3, NICKEL PLATE (B TYPE) OR PLACTIC (A TYPE).
- CONTACTS: PHOSPHORE BRONZE, 1.27 um GOLD PLATE ON MATING SURFACES, 1.27 um NICKEL MIN UNDERPLATE. 3.81 um MIN MATTE TIN ON CONTACT TAILS.
- LATCH LOCK AND SPRING: SPRING STEEL, NICKEL PLATE.
- 2. ELECTRICAL CHARACTERISTICS:
- RATED VOLTAGE: 125 VAC
- TYPICAL CONTACT RESISTANCE: 20 mOhm
- INSULATION RESISTANCE: >500 MOhm
- DIELECTRIC STRENGTH: 1000 VAC, 60 SECONDS
- TRANSMISSION SPECIFICATION/CLASS: COMPLIES WITH CAT5e 1000 BASE-T PER EIA-568-C.2
- PoE+ COMPLIES WITH 802.3at Type 2 ( SEE PSE PINOUT ALTERNATIVE TABLE)



**3D VIEW** 

								Amphonol	Amphenol Australia Pty.Ltd,		
ANGULAR								Amphemor			
X' ± 1				in concern of the content					VIC 3201 Australia		1
X.X' ± 30'	MATERIAL:			DRN:	TN	DATE.	08/10/12	TITLE:	PART No:	REV	
X.X'X " ± 15'	DEEED SDECIEICATION		ATION			D7 E.		VI Doot COMMECTOD	REFER TO TABLE OF		١,
BREAK ALL SHARP EDGES AND REMOVE ALL BURRS		CKD:	P.M	DATE:	08/10/12	ALKIIEL COMMECTOR		1	A		
VE ALL DURKS								DIAL DEOD OATE			4
DO NOT SCALE FINISH:		APP'D:	P.M	DATE:	08/10/12	RJ45 RECP CATSE	DRAWING No.	SHEET			
DIMENSIONS IN MILIMETRES THIRD ANGLE		SCALE:	3.2	SIZE:	Δ3	NON-LED & EMI SHIELD	55010837-000	1/1			
	NCE TO BE    ANGULAR   X' ± 1   X.X' ± 30'   X.X'X ± 15'   SHARP EDGES   VE ALL BURRS   DT SCALE	NCE TO BE  ANGULAR  X' ± 1  X.X' ± 30'  X.X'Y ± 15'  SHARP EDGES VE ALL BURRS  OT SCALE  ITHIS DO  MATERIAL:  REFER  FINISH:	NCE TO BE  ANGULAR  X' ± 1  X.X' ± 30'  X.X'X ± 15' SHARP EDGES VE ALL BURRS  OT SCALE  ITHIS DOCUMENT IS TH  WITHOUT THE F  WATERIAL:  REFER SPECIFICA  FINISH:	ITHIS DOCUMENT IS THE PROPERTY  NO PART THEREOF MAY WITHOUT THE PRIOR WRITT  X.X' ± 1 X.X' ± 30' X.X'X ± 15' SHARP EGGES VE ALL BURRS  OT SCALE  ITHIS DOCUMENT IS THE PROPERTY WITHOUT THE PRIOR WRITT  MATERIAL:  REFER SPECIFICATION	NOT SCALE  ITHIS DOCUMENT IS THE PROPERTY OF AMPHI  NO PART THEREOF MAY BE REPROVE WITHOUT THE PRIOR WRITTEN CONSE  WITHOUT THE PRIOR WRITTEN CONSE  WITHOUT THE PRIOR WRITTEN CONSE  WITHOUT THE PROPERTY OF AMPHI  NO PART THEREOF MAY BE REPROVED TO FAMPHI  OF ALL PART THEREOF MAY BE REPROVED TO FAMPHI  OF ALL PART THEREOF MAY BE REPROVED TO FAMPHI  OF ALL PART THEREOF MAY BE REPROVED TO FAMPHI  OF ALL PART THEREOF MAY BE REPROVED TO FAMPHI  OF ALL PART THEREOF MAY BE REPROVED TO FAMPHI  OF ALL PART THEREOF MAY BE REPROVED TO FAMPHI  OF ALL PART THEREOF MAY BE REPROVED TO FAMPHI  OF ALL PART THEREOF MAY BE REPROVED TO FAMPHI  OF ALL PART THEREOF MAY BE REPROVED TO FAMPHI  OF ALL PART THEREOF MAY BE REPROVED TO FAMPHI  OF ALL PART THEREOF MAY BE REPROVED TO FAMPHI  OF ALL PART THEREOF MAY BE REPROVED TO FAMPHI  OF ALL PART THEREOF MAY BE REPROVED TO FAMPHI  OF ALL PART THEREOF MAY BE REPROVED TO FAMPHI  OF ALL PART THEREOF MAY BE REPROVED TO FAMPHI  OF ALL PART THEREOF MAY BE REPROVED TO FAMPHI  OF ALL PART THEREOF MAY BE REPROVED TO FAMPHI  OF	ITHIS DOCUMENT IS THE PROPERTY OF AMPHENOL AUST  NO PART THEREOF MAY BE REPRODUCED AND WITHOUT THE PRIOR WRITTEN CONSENT OF THE  X.X' ± 1 X.X' ± 30' X.X'X ± 15' SHARP EDGES VE ALL BURRS  OT SCALE  ITHIS DOCUMENT IS THE PROPERTY OF AMPHENOL AUST  NO PART THEREOF MAY BE REPRODUCED AND WITHOUT THE PRIOR WRITTEN CONSENT OF THE  CKD: P.M  APP'D: P.M	NOT SCALE  THIS DOCUMENT IS THE PROPERTY OF AMPHENOL AUSTRALIA PINO PART THEREOF MAY BE REPRODUCED AND USED WITHOUT THE PRIOR WRITTEN CONSENT OF THE OWNER  WITHOUT THE PRIOR WRITTEN CONSENT OF THE OWNER  WITHOUT THE PRIOR WRITTEN CONSENT OF THE OWNER  DRN: T.N DATE:  CKD: P.M DATE:  OT SCALE  FINISH:  APP'D: P.M DATE:	THIS DOCUMENT IS THE PROPERTY OF AMPHENOL AUSTRALIA PTY. LTD.  NO PART THEREOF MAY BE REPRODUCED AND USED WITHOUT THE PRIOR WRITTEN CONSENT OF THE OWNER.  MATERIAL:  SHARP EDGES VE ALL BURRS  DRN: T.N DATE: 08/10/12  CKD: P.M DATE: 08/10/12  TSCALE  FINISH: APP'D: P.M DATE: 08/10/12	THIS DOCUMENT IS THE PROPERTY OF AMPHENOL AUSTRALIA PTY. LTD.   NO PART THEREOF MAY BE REPRODUCED AND USED WITHOUT THE PRIOR WRITTEN CONSENT OF THE OWNER.	NO PART THEREOF MAY BE REPRODUCED AND USED    X	ANGULAR   NO PART THEREOF MAY BE REPRODUCED AND USED   WITHOUT THE PRIOR WRITTEN CONSENT OF THE OWNER.

PART No.

RJX8FA5H

RJX8FB5H

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Amphenol:

RJX8FB5VEB RJX8FB5VRYEB RJX8FB5VRRB RJX8FD5I RJX8FD5VB RJX8FB5VRYB RJX8FB5VGYB RJX8FB5VRGEB RJX8FB5VRGEB RJX8FB5VRGEB RJX8FB5VRGEB RJX8FB5VB RJX8FB5VB RJX8FB5VB RJX8FB5VUUEB RJX8FB5VGREB RJX8FB5VUUB RJX8FB5VGRB RJX8FB5VGRB