## **Amphenol**

### www.amphenolacp.com

# Now you're connected

- Modular jacks available in RJ45 & RJ11 styles
   Select series available with or without LED options
   Variety of single and Bi-color LED options
   Shielding options available on most series
   Low frequency ferrite filtering available on select series
- Right angle & vertical housing options
   Single & multiport configurations
   Single & stacked dual row options
   Terminations available in PTH, SMT and Pressfit on select series
   True Vacumm Placeble, Tape & Reel, Tray and Tube packaging

- Category 3, 5 & 6 options UL recognized file # E135615 CSA recognized file # LR68598 Fully RoHS compliant Lead Free IR reflow process compatible











### Modular Jack Quick Reference Options Table

_	Orien	tation	Housing	g Option	Tern	nination	Optical	Indicator	Max Profile in (	Above PCB -	Contacts	# of	Performance	Solder	Process	Packagii	ng
Series	Standard	Inverted	RJ45	RJ11	SMT	Thru hole	LED	Light-Pipe	Shielded	Non- Shielded	per port	Ports	Category	Reflow	Wave	Tape & Reel	Tray
							Right	Angle Modu	ılar Jacks sir	ngle and mul	tiport						
RJHSE		х	х	х		х	х		.530 (13.46)	.490 (12.45)	2-8	1-8	5	See Notes	х	х	х
RJULE		x	x			х			.377 (9.58)	N/A	2-8	1	3	х	х	х	х
RJCSE		х	х		X		х		.531 (13.48)	.521 (13.22)	2-8	1	3	See Notes		х	
RJLSE	х		х	х	X				.514 (13.07)	.462 (11.73)	2-8	1	3	х		х	х
RJSSE		х	х	х	X			х	.525 (13.34)	.515 (13.08)	2-8	1-4	5	х		х	х
RJSBE	х		х	х		х	х		.500 (12.69)	.493 (12.52)	2-8	1-4	3	х	х		x
FRJAE	х		х	х		х			.510 (12.95)	.500 (12.7)	2-8	1-8	3	х	х		х
RJE01		x		х		x			.514 (13.08)	.507 (12.88)	2-6	1-2	3	х	х		х
RJE02	х		х	х		x			N/A	.630 (16.00)	2-8	1	3	See Notes	х		х
RJE03	х		х	х		x			.519 (13.19)	.494 (12.54)	2-8	1	3	See Notes	х		х
RJE05	х		х	х		x			.463 (11.75)	.453 (11.50)	2-8	1	3	See Notes	х	х	х
RJE07	х		х	х	X				.530 (13.46)	.500 (12.70)	2-8	1	3	х			х
RJE09	х		x			х			.543 (13.80)	.535 (13.59)	2-10	1-12	3	See Notes	х		х
	T .		•			ı ı		Stacked Rig	ht Angle Mo	dular Jacks	T					T.	
RJSAE	Bottom	Тор	x	х		х	х		.100 (25.4)	.990 (25.14)	2-8	2,4,8	5	See Notes	х		Х
			•					Vertic	al Modular J	acks	ı		ı			ı	
RJHSE-3		х	х	х		х	х		.625 (15.88)	.610 (15.50)	2-8	1	5	See Notes	х		х
RJHSE-N		х	х	х		х	х		.621 (15.77)	.613 (15.57)	2-8	4,5	5	See Notes	х		х
RJE06	х		х			х			.656 (16.65)	.640 ( 16.26)	2-8	1	3	See Notes	х		Х
RJE08	х		х	х		х			N/A	.645 (16.38)	2-10	1	3	See Notes	х		Х
RJE23		х	х	х	X				N/A	.501 (12.72)	2-8	1	3	Х		Х	L
								Dual Row	Vertical Mod	ular Jacks	ı		ı			ı	
RJSVE		х	х			x	х		.621 (15.77)	.613 (15.57)	2-8	8-10	5	See Notes	х		X
								Modula	r Jack Acces	ssroies							
FRJ	2X11								RJ45 and	RJ11 Dust 0	over						
RJHS	E-238D					Lead Free	IR Reflow	Solder Proce	ess Protectiv	e Heat Shield	d for Modul	ar Jacks v	vith integrated	LED's			

# **Amphenol**

www.amphend	lacp.con	n			/	Vow you'r	e com	ected
				pliant Modular Jacks with	Shield and LED Options	in RJ45 and RJ11 Config	uration:	
Typical Part Number Stru Typical Part Number Stru								
RJHSE	-	Х	Х	х		х	- xx	[
		Туре	Shielding	Number of Contacts		Option	# of p	orts
		( = 5 (RJ45) ( = 7 (RJ11)	X = 3 For Shield X = 0 For No Shield	X = 1 to 8 (RJ45) X = 1 to 6 (RJ11)	X ≠ 0 For X = 0 For	No LED's	XX = blank fo XX = 02 for 2 XX = 04 for 4	port port
					See LED Option	ons Table	etc. up to 8 p	orts
Typical Part Number Stru		01-6XX-0X	<u> </u>					
RJE01	- 6 Type	Number	of Contacts	Ī	X Shield Option		- 0X	
	.,,,,,		0. 00		X = 0 No Shield			
	RJ11	X =	: 1 to 6		X = 1 Shield X = 2 Solder Anchor X = 5 Shield No Tabs w F	PCB Tails	0X = 01 f 0X = 02 f	
	Surface Mo	unt R/A Single and Mเ	ultiport RoHS Compliant	Modular Jacks with Shield	, Light-Pipe and LED Op	tions in RJ45 and RJ11 C	onfiguration	
Typical Part Number Stru	cture - RJC						ı	
RJCSE	- -	X	X Chialdina	X Number of Contacts	l LED	X	- 01	) out o
		rpe & Plating (RJ45, 50u" Au)	Shielding	Number of Contacts		Option or LED's	# of F	orts
		(RJ45, 30u Au) (RJ45, 30u" Au)	X = 3 For Shield	X = 1 to 8		or No LED's	Single	Port
		(RJ45, 15u" Au)	X = 0 For No Shield		See LFD	Options Table		
Typical Bost Number Co	ioture DII	SE VVVV 04=				•		
Гурісаl Part Number Stru RJLSE	- X	X X	X	X		x	- 01	Т Т
NJLJE	Type	Plating	Shield Option	Number of Contacts	Housin	ng Option	# of ports	Packaging
Jun -		0 = Gold Flash			X = 1 For Black		,	
	X=4 (RJ45) X=6 (RJ11)		X = 0 No Shield X = 1 Shield X = 2 Solder Anchor	X = 1 to 8	X = 2 For Yello X = 3 For Red I X = 4 Black Lo	w Housing Housing	Single Port	Tape & Reel
Typical Part Number Stru	icture for Si	ngle Port - R.ISSE-XX	YY	•	•		•	
Typical Part Number Stru								
RJSSE	- x	Х	Х	Х		Х	-	XX
407	Type	Shield No Shield	Number of Contacts	Light-pipe/No Light-pipe	Light-pipe/	No Light-pipe	# of p	orts
الملايا	X=5 (RJ45) X=7 (RJ11)		X = 1 to 8	X = 1 X = 0	X = 1	X = 0	XX = blank fo XX = 02 for 2 XX = 04 for 4	port
Typical Part Number Stru	ıcture - RJE	07-1XX-XXX0						
RJE07	- 1	х	Х	- x	Х	х		0
	# of Ports	# of Position	s # of Contacts	Shield Option	Plating Option	Flange Op	otion	Modifier
	1	X=8 for RJ45 X=6 for RJ11	X = 4, 6 or 8 X = 4 or 6	X = 0 For No Shield X = 1 For Shield	X = 1 For 6u"Au X = 2 For 15u"Au X = 3 For 30u" Au X = 4 For 50 u" Au	X = 0 Without X = 1 Flange		0 = Standard
	Tab Down	Right Angle Single an	d Multiport RoHS Comp	liant Modular Jacks with SI	nield, LED and Filter Opt	ions in RJ45 and RJ11 Co	onfiguration	
Гурісаl Part Number Stru								
RJSBE	-	Х	Х	Х		Х		x
	<u> </u>	Туре	Shield & filter Option	Number of Contacts	LED X ≠ 0 For	Option LED's	# of p	
		= 5 for RJ45	X = 0 No Shield X = 2 Shield + Filter	X = 1 to 8 (RJ45)	X = 0 For	No LED's	CX = C1 f CX = C2 f	
	×	= 7 for RJ11	X = 3 Shield	X = 1 to 6 (RJ11)	See LED Option	ons Table	CX = C4 f	
Typical Part Number Stru	icture Billi	I E-4Y1YY-01V						
RJULE	- 4	X	1	•		х	- '01	х
NJULE	Type	Plating	1 Housing Color	X # of Contacts	Shield	d Option	# of ports	Packaging
	RJ45	X = 0 For 6u"Au X = 1 For 15u"Au X = 2 For 30u" Au	Black	X = 2 to 8	X = 0 No Shield X = 1 Shielded Top/Sic X = 2 Shielded with Re	le Panel Ground Tabs ar Panel Ground tab	Single Port	Blank = Tray T = Tape/Reel
	<u> </u>	X = 3 For 50 u" Au	<u> </u>	<u> </u>	X = 3 Shielded No Pan	el Ground Tabs	<u> </u>	
Typical Part Number Stru		AE-XXX-XX						
FRJAE	- X Type	1	X Shield and Filter Opt	ion	Number	X of Contacts	- XX # of p	orts
	.,,,,		= 0 No Shield		Hamber		# 51 }	
1.	X=4 (RJ45) X=6 (RJ11)	X : X : X :	<ul> <li>1 Filtered with Front Ta</li> <li>3 Front Tab Shield Onl</li> <li>4 Filtered Only</li> <li>6 Filtered with Rear tak</li> <li>8 Rear tab Shield Only</li> </ul>	y o Shield	X =	1 to 8	XX = 01 f XX = 02 f	
Vnical Part Number Can	icture DIE	•			•			
Typical Part Number Stru RJE02	- 1	X	x	- 0	x	x		0
NJEU2	# of Ports		# of Contacts	Shield Option	Plating Option	Flange Op	otion	Modifier
	1	X=8 for RJ45 X=6 for RJ11 X=4 for RJ9	X = 4, 6 or 8 X = 4 or 6 X = 2 or 4	0 = No Shield	X = 1 For 6u"Au X = 2 For 15u"Au X = 3 For 30u" Au	X = 0 Without X = 1 Flange	t Flange	0 = Standard
	I	X=A for RJ50	X = 10	<u>l</u>	X = 4 For 50 u" Au			<u>I</u>

## **Modular Jacks**

## www.amphenolacp.com

# Amphenol Now you're connected

RJE03	- 1	x	Х	- x	Х	X	0
	# of Ports	# of Positions	# of Contacts	Shield Option	Plating Option	Flange Option	Modifier
	1	X=8 for RJ45 X=6 for RJ11 X=4 for RJ9 X=A for RJ50	X = 4, 6 or 8 X = 4 or 6 X = 2 or 4 X = 10	X = 0 For No Shield X = 1 For Shield	X = 1 For 6u"Au X = 2 For 15u"Au X = 3 For 30u" Au X = 4 For 50 u" Au	X = 0 Without Flange X = 1 Flange Present	0 = Standard

			ort RoHS Compliant M	odular Jacks with Shield, LE	D and Filter Options in RJ4	5 and RJ11 Configuration	ns
Typical Part Number Struct	ure - RJE05-1X	X-XX10					
RJE05	- 1	х	х	- x	Х	1	0
	# of Ports	# of Positions	# of Contacts	Shield Option	Plating Option	Flange Option	Modifier
	1	X=8 for RJ45 X=6 for RJ11 X=4 for RJ9 X=A for RJ50	X = 4, 6 or 8 X = 4 or 6 X = 2 or 4	X = 0 For No Shield X = 1 For Shield	X = 1 For 6u"Au X = 2 For 15u"Au X = 3 For 30u" Au	1 = No Flange	0 = Standard

RJE09	- xxx	- x	X	X	0
	# of Ports # of Positions # of Contacts	Shield Option	Plating Option	Flange Option	Modifier
	XXX = 188 for single port 8P8C XXX = 1AA for single port 10P10C XXX = 288 for dual port 8P8C XXX = 488 for quad port 8P8C XXX = 688 for six port 8P8C XXX = 888 for octal port 8P8C	X = 0 For No Shield X = 1 For Shield	X = 1 For 6u"Au X = 2 For 15u"Au X = 3 For 30u" Au X = 4 For 50 u" Au	1 = No Flange	0 = Standard

Struct Typical Part Number Struct			HS Compliant Modular Ja	acks with Shield, LED and F	Filter Options in RJ45 and F	RJ11 Configurations
RJSAE	-	Х	Х	Х	Х	- xx
		Туре	Shield & filter Option	Number of Contacts	LED Option	# of ports
		X = 5 for RJ45 X = 7 for RJ11	X = 0 No Shield X = 2 Shield + Filter	X = 1 to 8 (RJ45) X = 1 to 6 (RJ11)	X ≠ 0 For LED's X = 0 For No LED's	XX = 02 for 1 over 1 XX = 04 for 2 over 2
		X = 7 for RoT1	X = 3 Shield	X = 110 0 (1011)	See LED Options Table	XX = 08 for 4 over 4

RJSVE	- x	Х	Х	Х	- xx
	Туре	Shielding	Number of Contacts	LED Option	# of ports
	X = 5 For Dual Row RJ45 X = 7 For Dual Row RJ11 X = P For press fit contact F	X = 3 For Shield X = 0 For No Shield	X = 1 to 8 (RJ45) X = 1 to 6 (RJ11)	X ≠ 0 For LED's X = 0 For No LED's See LED Options Table	XX = 01 for 1 port XX = 04 for 4 port XX = 05 for 5 port XX = 08 for 8 port Dual Row XX = 0A for 10 port Dual Row

RJHSE	- x	X	X	x
	RJ45 RJ11	Shield Option	Number of Contacts	LED Option
	X=3 X=7	X = 0 No Shield X = 3 Shield X = P Shield	X = 2 to 8 (RJ45) X = 2 to 6 (RJ11)	X ≠ 0 For LED's X = 0 For No LED's See LED Options Table

Typical Part Number Structu	re for Single F	Row - RJHSE-XXXX-XXX				
RJHSE	- x	x	X	- x	X	х
	RJ45 RJ11	Shield Option	Number of Contacts	LED Option	Housing Colour	Number of Ports
	X=N X=D	X = 0 No Shield X = 3 Shield + Top & Side Tabs X = 4 Shield + Side Tabs Only	X = 1 to 8	X ≠ 0 For LED's X = 0 For No LED's	X = 0 for Black X = 6 For Grev	X = 4 X = 5
		X = 5 Shield + No Tabs X = 6 Shield + Top Tabs Only		See LED Options Table	X - 01 of oldy	X-0

Typical Part Number Structu	re - RJE06-18	8-XXX0					
RJE06	- 1	8	8	- x	х	х	0
	# of Ports	# of Postions	# of Contacts	Shield Option	Plating	Flange Option	Modifier
	1	8	8	X = 0 No Shield X = 1 Shield	X = 1 For 6u"Au X = 2 For 15u"Au X = 3 For 30u" Au X = 4 For 50 u" Au	X = 1 with Flange 2 = Without Flange	0 = Standard

Typical Part Number Struct	ure - RJE08-1X	X-0XX0					
RJE08	- 1	x	x	- 0	X	X	0
	# of Ports	# of Postions	# of Postions	Place Holder	Plating	Flange Option	Modifier
	1	X = A for 10 X = 8 for 8 X = 6 for 6 X = 4 for 4	X = A for 10 X = 8 for 8 X = 6 for 6 X = 4 for 4	0 = Standard	X = 1 For 6u"Au X = 2 For 15u"Au X = 3 For 30u" Au X = 4 For 50 u" Au	X = 1 with Flange 2 = Without Flange	0 = Standard

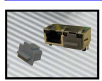
Typical Part Number Struc	cture - RJE23-1X	X-XXX0T					
RJE23	- 1	х	х	- x	Х	Х	0Т
	# of Ports	# of Postions	# of Contacts	Shield Option	Plating	Flange Option	Modifier
	1	X = 8 for 8 X = 6 for 6 X = 4 for 4 X = 2 for 2	X = 8 for 8 X = 6 for 6	X = 0 for No Shield X = 1 for Shield	X = 1 For 6u"Au X = 2 For 15u"Au X = 3 For 30u" Au X = 4 For 50 u" Au	X = 1 With Flange X = 2 No Flange	0T = Standard part packed in Tape and Reel

## **Modular Jacks**

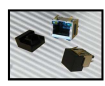
### www.amphenolacp.com

# Amphenol Now you're connected

### **Acessories for Modular Jack Connectors**



FRJ-2411 dust cover for RJ45 connectors and the FRJ-2611 dust cover for RJ11 connector are ideal for protecting the internal structure of the connector from dust and moisture contamination



Innovative design and research are behind the development of the RJ protective LED Heat Shield. This shield protects the LED during the Lead Free IR Reflow Process. Without this heat protection many of the LED's would fail immediately after reflow or worse, in the field.

Standard LED Options										
LED 2	LED 1	Х	LED 2	LED 1	Х	LED 2	LED 1	Х	LED 2	LED 1
	LEDI	0	Blocked	Blocked	5	Green	Green	Α	BiC GR/Y	BiC GR/Y
	-	1	Yellow	Green	6	Yellow	Yellow	В	BiC RD/GR	BiC RD/GR
		2	Blocked	Green	7	Red	Green	С	BiC RD/GR	BiC GR/Y
		3	Yellow	Blocked	8	Green	Red	D	Green	BiC GR/Y
		4	Green	Yellow	9	Green	Blocked	E	Yellow	BiC GR/Y
Other LED options are available, if you do not see what you are looking for please visit										
	www.amphenolcanada.com or call 416-754-5656 and request complete LED ordering options.									

### Notes:

- Modular Jacks with integrated LED's are not suitable for Lead Free IR Reflow process unless accompanied with protective LED Heat Shield
- Standard RJE0X series with through hole termination contacts are not suitable for IR reflow but can be ordered in high temperature material. Please contact factory for details
- Connectors suitable for IR reflow process have Moisture Sensitivity Level (MSL) of 2-2A
- Select RJSAE and FRJAE series are available with ferrite filtering. Please contact factory for details
- Low cost RJHSE series is available under RJESE series identifier. Please visit web site or contact factory for details

### **Amphenol Modular Jack Applications:**

### NETWORKING



TELECOM



STORAGE





**SERVERS** 





**MEDICAL & INDUSTRIAL EQUIPMENT** 



**HOME & OFFICE EQUIPMENT** 



**CONSUMER ELECTRONICS** 



### **Amphenol Commercial Products locations:**

Amphenol Canada Corp. Ontario, Canada Tel: +1-416-291-4401 Fax: +1-416-292-0647 Email: sales@amphenolcanada.com Fax: +1-408-546-0399 Web: www.amphenolcanada.com Email: info@amphenolcanada.com

Amphenol Commercial Products Milpitas, CA, USA Tel: +1-408-546-0397 Email: info@amphenolacp.com Web: www.amphenolacp.com

Houten, Netherlands Tel: +31-30-635-8000 Fax: +31-30-637-7034 Email: info@amphenol-nl.com Web: www.amphenol-online.com

Amphenol Japan Infocom Tokyo, Japan Tel: +81-45-473-9191 Fax: +81-45-473-9203 Email: info@amphenol.co.jp Web: www.amphenol.co.jp

Amphenol InfoCom Europe

Amphenol East Asia Limited Hong Kong, China Tel: +852-2699-2663 Shenzen, China Tel: +86-755-8368-3575 Fax: +852-2688-0974 Email: info@amphenol.com.hk Web: www.amphenol.com.hk Fax: +86-755-8368-3567

Amphenol Dae Shin Limited Bucheon, Korea Tel: +82-32-610-3800 Fax: +82-32-673-2507 Email: info@amphenol.co.kr Web: www.amphenol.co.kr

Amphenol Shanghai Sales Office Shanghai China Tel: +86-21-6267-5566 Fax: +86-21-6272-7587 Amphenol Shenzen Sales Office Email: info@amphenol.com.cn Web: www.amphenol.com.cn Email: info@amphenol.com.cn Web: www.amphenol.com.cn

Amphenol China Sales Offices

Email: info@amphenol.com.cn Web: www.amphenol.com.cn