

Designed for high volume production, Amphenol's rear release crimp connector and contacts provide significant cost saving.

- EMI / RFI shell configuration.
- Removable, reusable contacts.
- Automatic and manual tooling available.

Simplify your cable assemblies

Commercial

- Industrial
- Telecom
- Any industry standard I / O connections

Specifications

• Connectors according to MIL C24308

	Materials and Platings
Shells	Tinned steel with or without dimples
	on plug connector
Insulator	Black glass-filled thermoplastic, UL 94V-0
Boardlock	Brass, 3μm to 5μm (118μ" to 197μ")
	tin over nickel 2µm to 3µm
	(78µ" to 118µ")
Screwlock	Brass, 6μm to 10μm (236μ" to 394μ")
	tin over nickel 2µm to 3µm
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	(78μ" to 118μ")

Contacts-Brass	Under plating	Crimp side
0.2µm (8µ") gold	2μm (78μ") nickel	gold flash or tin
0.5μm (20μ") gold	2μm (78μ") nickel	gold flash or tin
0.76µm (30µ") gold	2μm (78μ") nickel	gold flash or tin

	Electrical Data
Current rating	5A
Voltage rating	500V AC/rms 50Hz
Withstanding voltage	RR: 1000V AC/rms 50Hz for 1 minute
	HR: 1000V AC/rms 60Hz for 1 minute
Insulation resistance	RR : 5000MΩ
	HR : 1000MΩ
Contact resistance	10mΩ max
Wire size	20-28 AWG max insulation
	Ø1.27mm (.05")

	Climatic Data
Operating temperature	-55°C to +125°C

Mechanical Data

Mating and unmating force

Unit: kg (lb)

No. of Cts		Mate (ı	max)	Unmate (min)		
RR	HR	RR	HR	RR	HR	
9 (size E)	15 (size E)	3.05 (6.74)	3.81 (8.42)	0.36 (0.79)	0.52 (1.14)	
15 (size A)	26 (size A)	5.09 (11.24)	5.95 (13.16)	0.46 (1.01)	1.05 (2.32)	
25 (size B)	44 (size B)	8.44 (18.66)	9.26 (20.46)	0.81 (1.8)	1.37 (3.02)	
		12.51 (27.65)				
50 (size D)	78 (size D)	14.65 (32.38)	15.82 (34.96)	1.6 (3.56)	2.02 (4.46)	

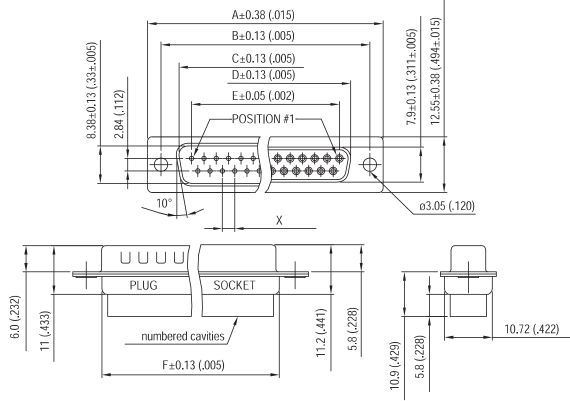




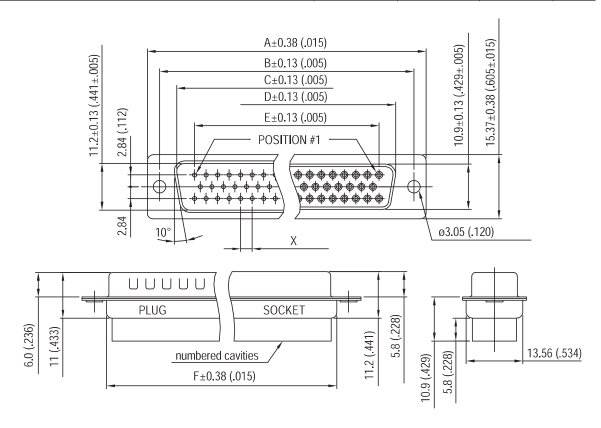
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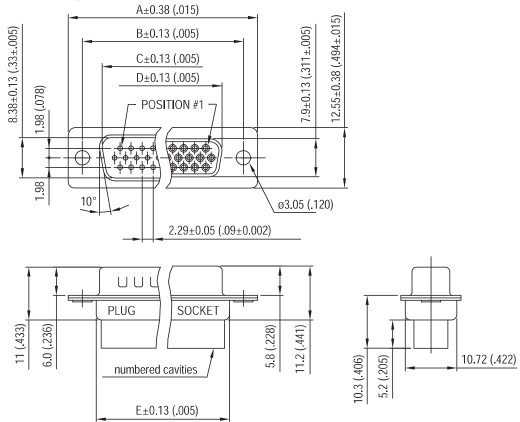
Standard density RR



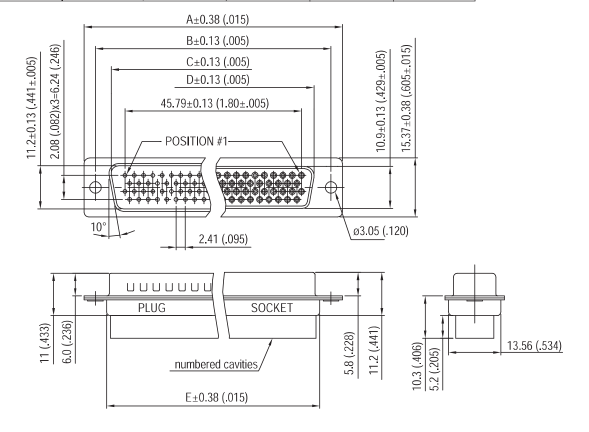
Nb OF	DIMENSIONS mm (inch)							
CONTACTS	Α	В	С	D	Е	F	X	
9	30.84 (1.21)	24.99 (.98)	16.92 (.67)	16.24 (.64)	11.09 (.44)	19.28 (.76)	2.77	
15	39.24 (1.54)	33.32 (1.31)	24.7 (.972)	24.56 (.97)	19.39 (.76)	27.51 (1.08)	2.77	
25	53.04 (2.09)	47.04 (1.85)	38.96 (1.53)	38.38 (1.51)	33.24 (1.31)	41.30 (1.63)	2.77	
37	69.32 (2.73)	63.50 (2.50)	55.42 (2.18)	54.76 (2.16)	49.86 (1.96)	57.71 (2.27)	2.77	
50	67 (2.64)	61.11 (2.41)	52.86 (2.08)	52.34 (2.06)	44.32 (1.75)	55.3 (2.18)	2.77	



High density HR



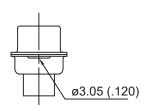
		'	'				
Nb OF	DIMENSIONS mm (inch)						
CONTACTS	Α	D	E				
15	30.84 (1.21)	24.99 (.98)	16.92 (.67)	16.24 (.64)	19.28 (.76)		
26	39.24 (1.54)	33.32 (1.31)	24.7 (.972)	24.56 (.97)	27.51 (1.08)		
44	53.04 (2.09)	47.04 (1.85)	38.96 (1.53)	38.38 (1.51)	41.30 (1.63)		
62	69.32 (2.73)	63.50 (2.50)	55.42 (2.18)	54.76 (2.16)	57.71 (2.27)		
78	67 (2.64)	61.11 (2.41)	52.86 (2.08)	52.34 (2.06)	55.3 (2.18)		



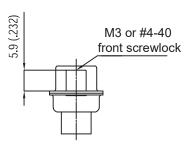
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Panel mounting option

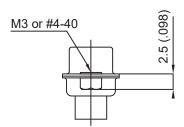
Standard density:



Standard rivet ø 3.05mm no digit

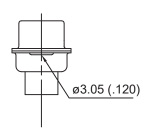


Fixed front female screwlock VF / VFM

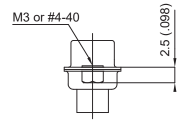


Threaded rear insert H / G

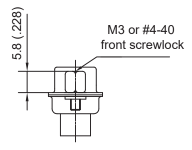
High density:



Standard rivet ø3.05mm no digit



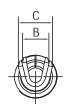
Threaded rear insert H / G

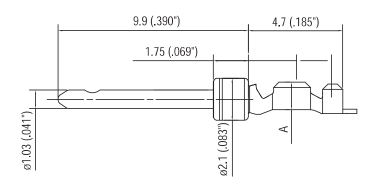


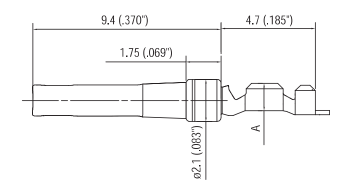
Fixed front female screwlock VF / VFM

Contacts

Standard density:

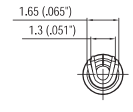


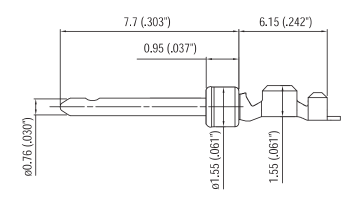


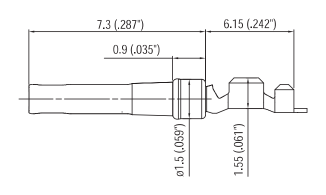


AWG	Α	В	С
20-24	1.8 (.071")	1.9 (.075")	2.5 (.098")
24-28	1.4 (.055")	1.5 (.059")	1.7 (.066")

High density:

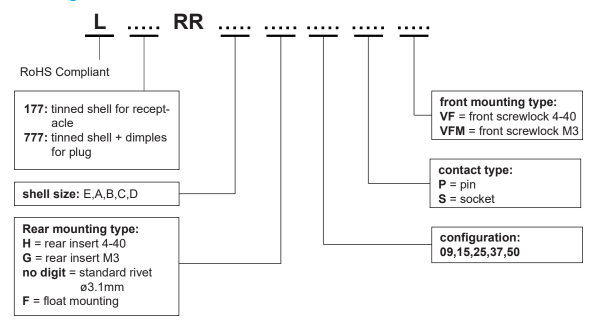




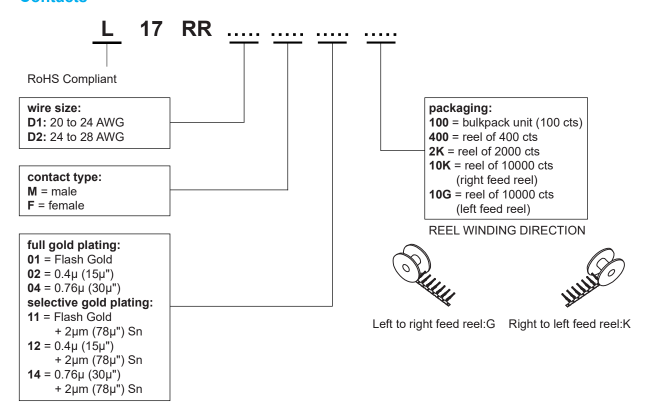


How to order RR (standard density)

Housings

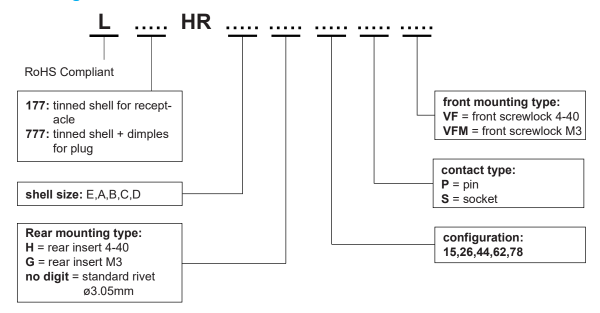


Contacts

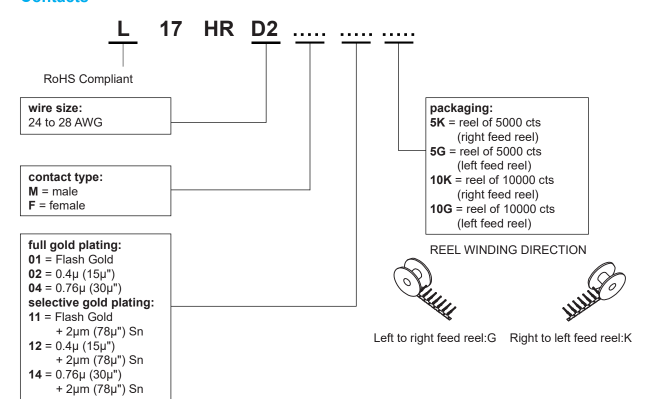


How to order HR (high density)

Housings



Contacts



Tooling for crimp contacts

For standard density crimp contacts: 17RR series

 co 	ontact insertion and removal tool	17D 438 SP
• ha	 hand crimp tool for single contacts AWG 20 to 28 	
• ha	and crimp tool for reels of 400 contacts	FA 0000 762
	crimp dies: AWG 20 to 24	FA 0000 104
	crimp dies: AWG 24 to 28	FA 0000 102
• str	ripping box	FE 0400
• au	tomatic crimp machine for reels of 2000 to 10000 contacts	970 MC
	crimp dies: AWG 20 to 24	968 MC
	crimp dies: AWG 24 to 28	972 MC

For high density crimp contacts: 17HR series

automatic crimp machine for reels of 2000 to 10000 contacts
 crimp dies: AWG 24 to 28
 970 MC
 973 MC

Do not hesitate to contact us for further information				

Amphenol

Amphenol IT & Communication Products

Block A3/A4, The 4th Industrial District of Industrial Headquarters, Dong Keng Road Gong Ming Town, Shen Zhen China Fax:+86(0)755 2754 9955

Technical Support
Tel:+86(0)755 2717 7945
Info-dsub@amphenol.com.cn
http://www.dsubconnector.com