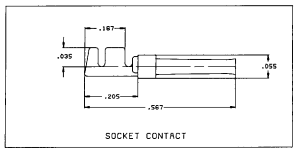
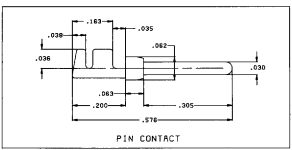
AMPHENOL HIGH DENSITY D-SUBMINIATURE CONNECTORS

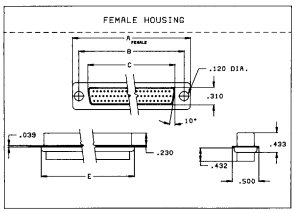
17RH SERIES

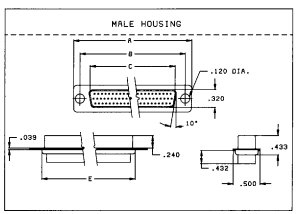
CRIMP REAR RELEASE DOUBLE METAL SHELL REMOVABLE CONTACT





RECOMMENDED WIRE GAUGE: AWG 22-28

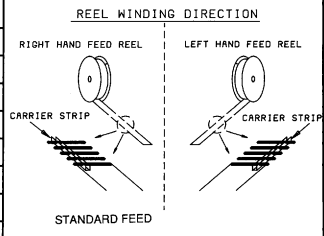




FEMALE CONNECTOR DIMENSIONS								
HOUSING P/N	# OF POSITIONS	A	В	C Female	E			
17RH015S-00	15	1.215	.984	.639	.756			
17RH026S-00	26	1.539	1.312	.970	1.090			
17RH044S-00	44	2.088	1.852	1.510	1.620			
17RH062S-00	62	2.738	2.500	2.159	2.272			

MALE CONNECTOR DIMENSIONS							
HOUSING P/N	# OF POSITIONS	A	В	C Male	E		
17RH015P-00	15	1.215	.984	.666	.756		
17RH026P-00	26	1.539	1.312	.990	1.090		
17RH044P-00	44	2.088	1.852	1.530	1.620		
17RH062P-00	62	2.738	2.500	2.175	2.272		

ORDERING INFORMATION: CONTACTS					
DESCRIPTION	PLATING				
SOCKET RIGHT FEED REEL OF 10K	GOLD FLASH				
SOCKET LEFT FEED REEL OF 10K	GOLD FLASH				
SOCKET RIGHT FEED REEL OF 10K	30 MICROINCHES GOLD, MIN.				
SOCKET LEFT FEED REEL OF 10K	30 MICROINCHES GOLD, MIN.				
PIN RIGHT FEED REEL OF 10K	GOLD FLASH				
PIN LEFT FEED REEL OF 10K	GOLD FLASH				
PIN RIGHT FEED REEL OF 10K	30 MICROINCHES GOLD, MIN.				
PIN LEFT FEED REEL OF 10K	30 MICROINCHES GOLD, MIN.				
	DESCRIPTION SOCKET RIGHT FEED REEL OF 10K SOCKET LEFT FEED REEL OF 10K SOCKET RIGHT FEED REEL OF 10K SOCKET LEFT FEED REEL OF 10K PIN RIGHT FEED REEL OF 10K PIN LEFT FEED REEL OF 10K PIN RIGHT FEED REEL OF 10K				



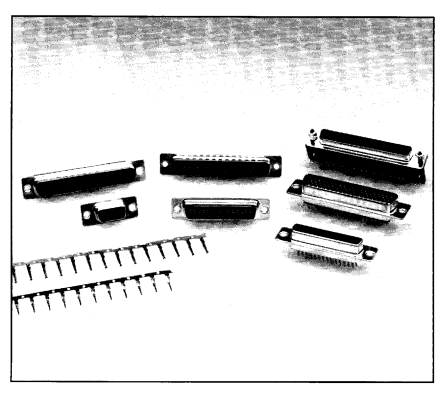
Hand Crimp Tool Part #357-1001 Consult factory for automatic tooling options

A-61-11

Amphenol

HIGH DENSITY D-SUBMINIATURE CONNECTOR

17 Series



Amphenol's new High Density D-Subminiature Connectors are the latest introduction to complement Amphenol's extensive D-Subminiature connector line. This new line of connectors offers many superior features, high performance level and low installation cost.

The connector configurations are available in 15, 26, 44, 62 and 78 position. All configurations consist of contacts on 0.100" staggered spacing. The 15-62 position connectors have three rows of contacts while the 78 position contains four rows. The decreased contact spacing accommodates greater signal density in comparison to conventional D-Subminiature connectors.

The product offering includes PCB mount connectors in both straight or right angle termination styles. The available boardlock offers increased assembly efficiency and eliminates the need for PCB mounting hardware.

Also available are both crimp and solder termination cable mount versions. These cable connectors can be combined with Amphenol's standard line of shielded or unshielded backshells.

SPECIFICATIONS:

Dielectric:

Thermoplastic resin, UL94VO, black

Shell:

Steel, tin plated, grounding indents on plug.

Contact Material:

Copper Alloy

Contact Plating:

Engagement area: gold (see ordering

information).

Termination end: .000150", tin/lead

Nickel underplate: .000050", entire contact

Current Rating:

5A Max Per Contact

Dielectric Withstanding Voltage:

500VAC (Min) At Sea Level

Contact Resistance:

15 Milliohms Max

Insulation Resistance:

1000 M Ohm

Operating Temperature:

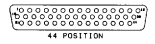
-55°C - +105°C

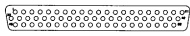
Voltage Rating:

125 VAC









62 POSITION



78 POSITION

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for I/O Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

571763P 58098-0628 D20419-211 D38999/20FJ24PA L/C D38999/20FJ29SB L/C D38999/24FG11SN L/C 72.250.1628.2 72.250.2428.2 74720-0505 76.350.0729.0 76871-1403 FCN-244F080-G/1 FCN-260A9920 FCN-268D024-G/2F#10X-R10 PCS-E50FA PCS-XE26LKA PCS-XE26MA+ PCS-XES68MS+ G38A71314B DX40-50P(55) 1571250010 157-22500-3 MS3471L14-19P L/C 1888020-8 91-569786-35H 91-569786-35M 91-644626-35P SM3100F14S-58S 172501-4002 172501-6002 FCN-260C008-A/L0 FCN-260C024-AL0 FCN-261Z008 FCN-268D008-G/1K 2000314-1 200331-1 2007498-2 PCR-E28LMDAG1+ PCR-E36FC+ PCS-E28FS+ PCS-XE26SLFD+ PCS-XE26SLFD+ PCS-XE26SLFD+ G38A71214B HDRA-E68W1LFDTC-SL+ HDR-E14MSG1+ R88A-CNK81S CRT1-ATT02 54182-0605 U90B2054081210 UE86K842720321