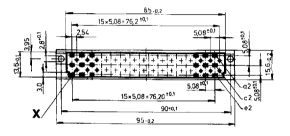


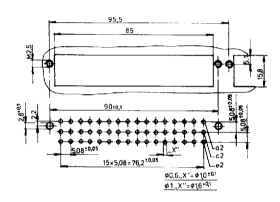
### Female connector, two-sided spring

#### Drawing

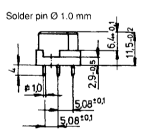


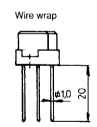
32 holes for code pins Ø 1.0 x 4.5 mm deep

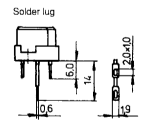
#### Board drillings of connectors

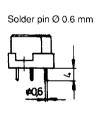


### Type of termination







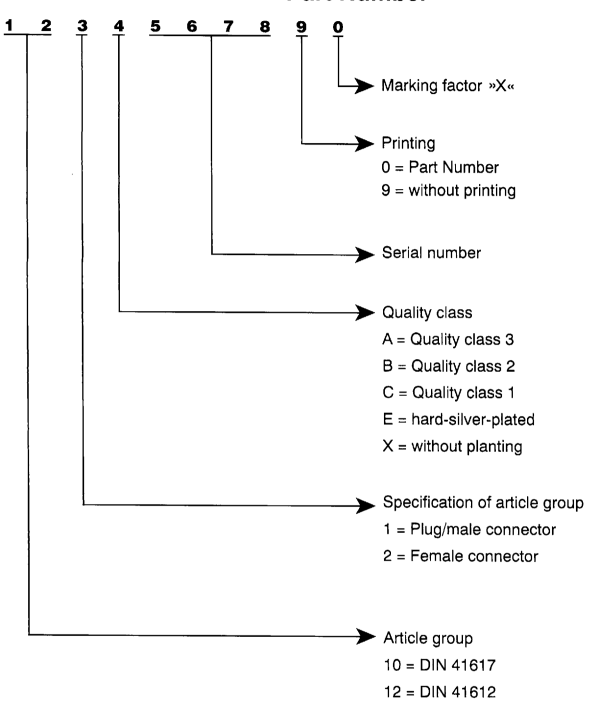


### Part numbers

No. of Pos.	Version	Female connector, two-sided spring						
		Solder pin Ø 0.6	Solder pin Ø 1.0	Solder lug	winding			
32		E 32 F 3 S a + c 122 A 13099 X	E 32 F 3 P a + c 122 A 13129 X	E 32 F 3 L a + c 122 A 13149 X	E 32 F 3 WW a + c 122 A 13169 X			
32	<b>6</b>	E 32 F 3 S a + e 1 <b>22 A 13109 X</b>	E 32 F 3 P a + e 122 A 13139 X	E 32 F 3 L a + e 122 A 13159 X	E 32 F 3 WW a + e 122 A 13179 X			
.48	# # # # # # # # # # # # # # # # # # #	E 48 F 3 S a + c + e 122 A 13119 X	E 48 F 3 P a + c + e 122 A 11619 X	E 48 F 3 L a + c + e 122 A 11629 X	E 48 F 3 WW a + c + e 122 A 11609 X			



### **Part Number**



# Order example

Male connector type C 64 pos. angled solder pin without printing								
Quality class	Part Number							
	C 64 M 3 A a + c	121 A 10139 X						
2	C 64 M 2 A a + c	121 B 10139 X						
	<u>C 64 M 1 A a + c</u>	121 C 10139 X						



Type M/2	Type R	Type R/2	Type D	Type E	Type F	Type F Ex-i	Type G	Type H	Mixed co	nnectors <b>H</b>
≤ 20 mΩ	≤ 20 mΩ	≤ 20 mΩ	≤ 15 mΩ	≤ <b>1</b> 5 mΩ	≤ 15 mΩ	≤ 15 mΩ	≤ 15 mΩ	≤ 15 mΩ	≤ 15 mΩ	≤ 8 mΩ
$\geq 10^{12} \Omega$ $\geq 10^{12} \Omega$ $\geq 10^{11} \Omega$										
≥ 1,2 mm	≥ 1,2 mm	≥ 1,2 mm	≥ 3 mm	≥ 3 mm	≥ 1,6 mm	≥ 1,6 mm	≥ 1,6 mm f + z	≥ 4,5 mm	≥ 1,6 mm	≥ 4,5 mm
≥ 1,2 mm	. ≥ 1,2 mm	≥ 1,2 mm	≥ 3 mm	≥ 3 mm	≥ 3 mm	≥ 3 mm	≥ 3 mm ≥ 1,9 mm f + z	≥ 8 mm	≥ 3 mm	≥ 8 mm
1000 V	1550 V	1550 V	1550 V	3100 V	1550 V	3100 V				
1550 V	2550 V	2550 V	2550 V	3100 V	1550 V	3100 V				
250 V	250 V	250 V	125 V	500 V	125 V	500 V				
<b>A</b>	Α	A	С	С	С	С	С	С	С	С
2 A 1 A 0,5 A	2 A 1 A 0,5 A	2 A 1 A 0,5 A	5,5 A 4 A 2,5 A	5,5 A 4 A 2,5 A	5,5 A 4 A 2,5 A	5,5 A 4 A 2,5 A	5,5 A 4 A 2,5 A	15 A 12 A 8 A	5,5 A 4 A 2,5 A	15 A 12 A 8 A
-55° C	-55° C									
 +125° C	 +125° C	 +125° C	+125° C	+125° C	-:: +125° C	+125° C	-:: +125° C	-:: +125° C	 +125° C	 +125° C
					Х		Х	Х	Х	
X	Х	Х	Х	Х		X				
Copper alloy										
X	Х	Х	Х	Х	Х	Х	Х		Х	
		,		-				х		
UL 94 V-1										
- W		<del></del>			UL 94 V-0 UL 94 H-B					
16+8p 75 N 30+2p 45 N	32p 30N	16p 15N	16p 20N	16p 20N	32p 50N	32p 50N	64p 100N	11p 80N	1cn . 7	n 67 N
20+2p 35 N 12+4p 40 N 8+4p 38 N	64p 60N	32p 30N	32p 40N	32p 40N	48p 75N	48p 75N	0-10 TOON	15p 90N	16p + 7p 67 N 24p + 7p 79 N	
8+4p 38 N 87+1p 90 N 58+1p 85 N	96p 90N	48p 45N	<u> </u>	48p 60N				1	36p + 7p 96 N	
X	Х	X	Х	Х	Х	Х	Х		X	
X	X	X	Х	X	Х	Х	Х			
^	Х	X	Х	Х	X	X	Х	X	<u> </u>	X
9017935 0000217 042										

## **Mouser Electronics**

**Authorized Distributor** 

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

CONEC:

122A13159X 122A13149X