

# CONNECTOR DIN 41612



## 2326 SERIES. Right Angle Male Type C Connectors

Circuits	Configuration	Part Number			
		Solder PCB 4 mm	Wire-wrap 13 mm	Wire-wrap 17 mm	Solder cable
32	a	2326 – T021	-	-	-
32	a + c	2326 – T321	-	-	-
48	a + b + c	2326 – T481	-	-	-
64	a + b	2326 – T041	-	-	-
64	a + c	2326 – T641	-	-	-
96	a + b + c	2326 – T961	-	-	-

a	0.3 x 0.63
4	PCB Solder

a	□ 0.6 x 0.69
13	Wrap post

a	□ 0.6 x 0.69
17	Wrap post

T = Class of connector (cycles and plating on contact area)

- T = 3. 0.20 µ gold plating over 1.27 µ Ni. 200 cycles class 2B
- T = 4. 0.38 µ gold plating over 1.27 µ Ni . 400 cycles class 2
- T = 5. 0.76 µ gold plating over 1.27 µ Ni . 500 cycles class 1

OPTIONS	
<b>2326 – 3044</b>	Right angle male type C for PCB a+b 64 Circuits Advanced pins 31a, 31b, 32a and 32 b.
<b>2326 – 3642</b>	Right angle male type C for PCB a+b 64 Circuits Advanced pins 32a and 32 c.
<b>2326 – 3044</b>	Right angle male type C for PCB a+b 64 Circuits Advanced pins 1a, 1c, 32a and 32c.
<b>2326 – 3329</b>	Right angle male type C for PCB a+c 32 Circuits Odd pins
<b>2326 – 3643</b>	Right angle male type C for PCB a+c 32 Circuits Advanced pins 1a, 1c, 30a and 30c.
<b>2326 – 3962</b>	Right angle male type C for PCB a+c 32 Circuits Advanced pins 1a, 1b, 1c, 2a, 2b, 2c..... 31a, 31b, 31c, 32a, 32b, 32c
<b>2326 – 3645</b>	Right angle male type C for PCB a+c 32 Circuits Advanced pins 1c and 32 c.

