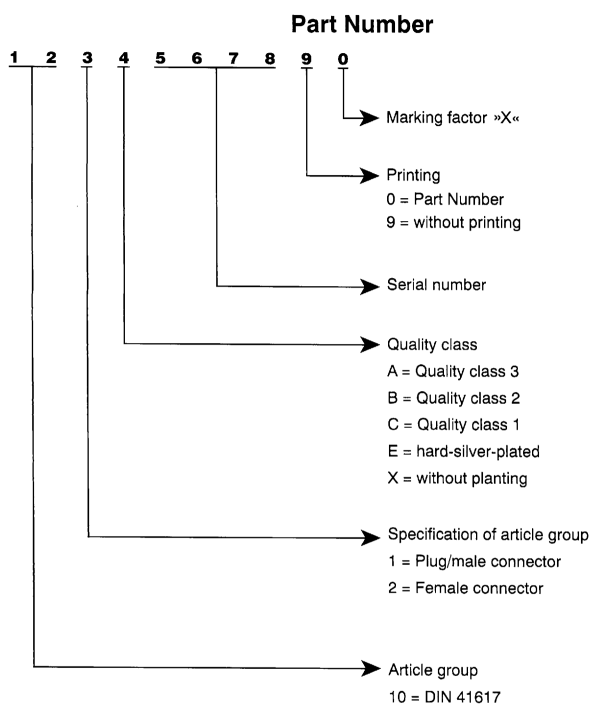


Kat 1 i 2GA

Part numbers

No. of Pos.	Version	Female connector – Contact spacing 2.54 and 5.08 mm							
		Wire wrap	Solder pin 2.5 mm	Solder pin 4 mm	Solder lug	angled	Solder pin with clip		
16	₽ ₽ ₽₽₽₽₽	HC 16 F 3 WW a 122 A 10579 X	HC 16 F 3 P 2 a 122 A 10629 X	HC 16 F 3 P 4 a 122 A 10679 X	HC 16 F 3 L a 122 A 10729 X	HC 16 F 3 A a 122 A 10779 X	HC 16 F 3 PC 2 a 122 A 13299 X		
16		HC 16 F 3 WW a + c 122 A 10589 X	HC 16 F 3 P 2 a + c 122 A 10639 X	HC 16 F 3 P 4 a + c 1 22 A 10689 X	HC 16 F 3 L a + c 122 A 10739 X	HC 16 F 3 A a + c 122 A 10789 X	HC 16 F 3 PC 2 a + c 122 A 13309 X		
32	ф јана	HC 32 F 3 WW a + b 122 A 10599 X	HC 32 F 3 P 2 a + b 122 A 10649 X	HC 32 F 3 P 4 a + b 122 A 10699 X	HC 32 F 3 L a + b 122 A 10749 X	HC 32 F 3 A a + b 122 A 10799 X	HC 32 F 3 PC 2 a + b 122 A 13319 X		
32		HC 32 F 3 WW a + c 122 A 10609 X	HC 32 F 3 P 2 a + c 1 22 A 10659 X	HC 32 F 3 P 4 a + c 122 A 10709 X	HC 32 F 3 L a + c 122 A 10759 X	HC 32 F 3 A a + c 122 A 10809 X	HC 32 F 3 PC 2 a + c 122 A 13329 X		
48		HC 48 F 3 WW a + b + c 122 A 10619 X	HC 48 F 3 P 2 a + b + c 122 A 10669 X	HC 48 F 3 P 4 a + b + o 122 A 10719 X	HC 48 F 3 L a + b + c 122 A 10769 X	HC 48 F 3 A a + b + c 122 A 10819 X	HC 48 F 3 PC 2 a+b+c 122 A 13339 X		
76			9017935	0000178 57	2 🔳	- <u> </u>			

Printed circuit connectors



12 = DIN 41612

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					
		121 C 10139 X					
9017935 000016	3 041 💶		16				

Technical data



Technical							E	
	Data	DIN 41617	DIN 41617/ 41612	Туре В	Type B/2	Type C	Type C/2	Type M
Initial contact resistanc	;e	≤ 15 mΩ	≤ 10 mΩ	≤ 20 mΩ	≤ 20 mΩ	\leq 20 m Ω	≤ 20 mΩ	≤ 20 mΩ
Initial insulation resista	QUAL. CL 1 Ance QUAL. CL 2 QUAL. CL 3	$ \begin{array}{l} \geq 10^{12} \ \Omega \\ \geq 10^{11} \ \Omega \\ \geq 10^{10} \ \Omega \end{array} \end{array} $	$\geq 10^{11} \Omega$	$ \begin{array}{l} \geq 10^{12} \ \Omega \\ \geq 10^{12} \ \Omega \\ \geq 10^{11} \ \Omega \end{array} \end{array} $	$ \begin{array}{l} \geq 10^{12} \ \Omega \\ \geq 10^{12} \ \Omega \\ \geq 10^{11} \ \Omega \end{array} $	$ \begin{array}{l} \geq 10^{12} \ \Omega \\ \geq 10^{12} \ \Omega \\ \geq 10^{11} \ \Omega \end{array} $	$ \begin{array}{l} \geq 10^{12} \ \Omega \\ \geq 10^{12} \ \Omega \\ \geq 10^{11} \ \Omega \end{array} \end{array} $	$\geq 10^{12} \Omega$ $\geq 10^{12} \Omega$ $\geq 10^{11} \Omega$
Clearance distance	Contact/ground Contact/contact		≥ 1,2 mm	≥ 1,2 mm	≥ 1,2 mm	≥ 1,2 mm	≥ 1,2 mm	≥ 1,2 mm
Creepage distance	Contact/ground Contact/contact	≥ 1 mm	≥ 1,2 mm	≥ 1,2 mm		≥ 1,2 mm	≥ 1,2 mm	≥ 1,2 mm
Test voltage V r.m.s.	Contact/ground	900 V 1150 V	1000 V 1550 V	1000 V 1550 V	1000 V 1550 V	1000 V 1550 V	1000 V 1550 V	1000 V
Working voltage*		250 V	250 V	250 V	250 V	250 V	250 V	250 V
Insulation group*		A	A	A	A	A	A	A
Working current **	+ 20° C + 70° C + 100° C	GT 1+2 = 4 A max. GT 3 = 2 A max.	4 A max.	2 A 1 A 0,5 A	2 A 1 A 0,5 A	2 A 1 A 0,5 A	2 A 1 A 0,5 A	2 A 1 A 0,5 A
Operating temperature	Quality cl. e Quality cl. Quality cl.	-65° + 125° C -55° + 125° C -25° + 85° C	-65° + 125° C	-55° C +125° C	-55° C +125° C	-55° C +125° C	-55° C +125° C	-55° C +125° C
Moulding material	PC = Polycarbonat PBTP = Polyester PA = Polyamid	X	X	X	X	X	X	X
Contact material								
Coding system	with coding without coding	x	x	X	X	X	X	X
Flammability		UL 94 V-0 UL 94 H-B						
Insertion and withdrawal	F max.	13p. 32 N/AU • 30 N/AG 21p. 33 N/AU • 48 N/AG 31p. 48 N/AU • 70 N/AG	3 3 31+1p 80N	32p 30N 64p 60N	16p 15N 32p 30N	32p 30N 64p 60N 96p 90N	16p 15N 32p 30N 48p 45N	78+2p 90 52+2p 75 60+4p 88 40+4p 70 42+6p 80 28+6p 70 24+8p 80
	≥ 500 cycles	X X	X	X	X	X	X X	X X

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CONEC:

<u>122A10739X</u> <u>122A10729X</u> <u>122A10769X</u> <u>122A10759X</u>