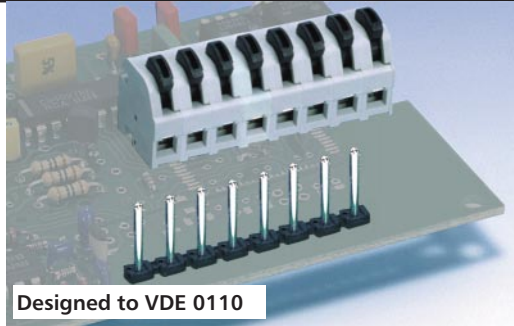
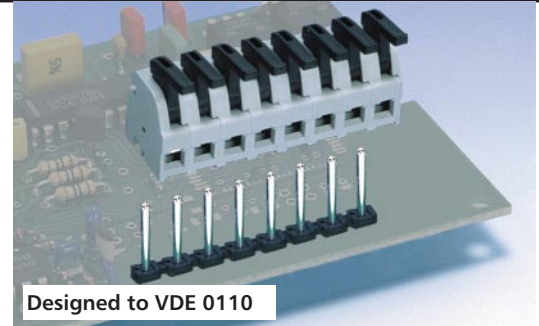




mm	to inch	mm	to inch
1.9	.075	12.6	.496
2.5	.098	13.8	.543
3	.118	15.4	.606
5	.197	16	.630
8.9	.350	18.5	.728
12	.472		



Designed to VDE 0110



Designed to VDE 0110

Type
507

Type
607

Type 507 and Type 607 mate with headers

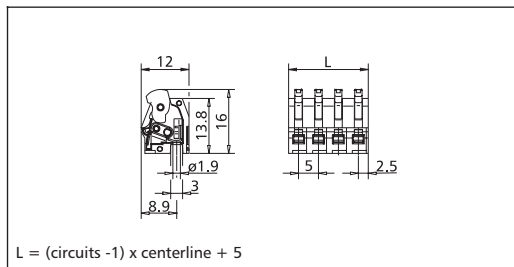


Type 17 / 27
→ page 85

Electrical/Mechanical Data

Voltage	250 V - 5 mm
Current	10 A
Wire range	18 - 28 AWG
Contact resistance	≤ 5 mΩ per circuit
Withdrawal force	.17 - .79 lbs.
Wire strip length	6 mm
Housing	UL 94V-0 -40° F to 257° F (-40° C to 125° C)
Spring clamp	stainless chrome molybdenum steel
Contact Pin	copper alloy, tin plated
Colors optional:	gray black orange light blue green red dark blue
Recommended screwdriver	3 mm width
Pole size	2 - 24

Additional material data - pages 75 to 76



Part Numbers "Standard Style"

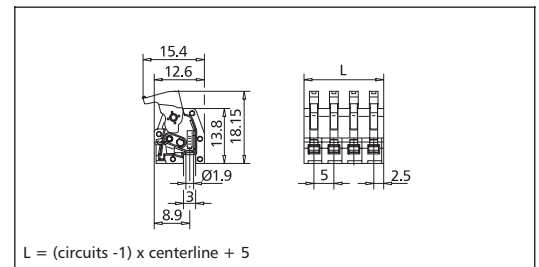
centerline 5 mm			
circuits	Type 507		
2	315071 02		
3	315071 03		
4	315071 04		
5	315071 05		
...	...		
21	315071 21		
22	315071 22		
23	315071 23		
24	315071 24		

Other circuits please consult factory
A minimum of 3000 circuits required

Electrical/Mechanical Data

Voltage	250 V - 5 mm
Current	10 A
Wire range	18 - 28 AWG
Contact resistance	≤ 5 mΩ per circuit
Withdrawal force	.17 - .79 lbs.
Wire strip length	6 mm
Housing	UL 94V-0 -40° F to 257° F (-40° C to 125° C)
Spring clamp	stainless chrome molybdenum steel
Contact Pin	copper alloy, tin plated
Colors optional:	gray black orange light blue green red dark blue
Pole size	2 - 24

Additional material data - pages 75 to 76



Part Numbers "Standard Style"

centerline 5 mm			
circuits	Type 607		
2	316071 02		
3	316071 03		
4	316071 04		
5	316071 05		
...	...		
21	316071 21		
22	316071 22		
23	316071 23		
24	316071 24		

Other circuits please consult factory
A minimum of 3000 circuits required

SPECIAL COLOR P/N SYSTEM suffix standard P/N with:

- 2 black
- 3 orange
- 5 light blue
- 6 green
- 8 red
- 13 dark blue

i.e. 31507105-2 (5 pole - black)
Consult factory if any minimums apply

Note:

Different sequence of colors within the same terminal block- i.e. (black, red, green)
Consult factory