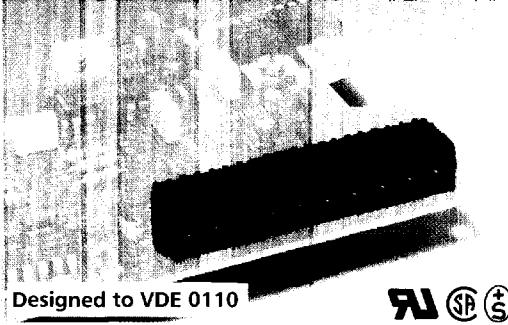
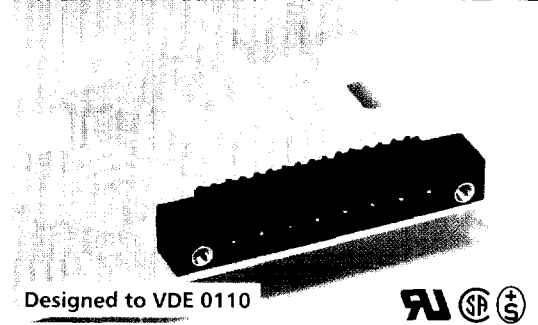




mm to inch		mm to inch	
1	.008	5	.130
1.3	.016	5.75	.157
2.75	.039	8.3	.189
3.15	.051	10	.197
3.6	.079	12.2	.333
3.8	.087		



Type **34**  
Dovetails on ends for latches



Type **36**  
End mounts (M3) for secure mounting

Types are also available with centerline 10 mm

Type 34 mates with terminal blocks

- \* Type 09 → page 66
- \* Type 49 → page 67
- \* Type 50 → page 68

Accessories for Type 34

- \* Mounting flange 716840 / 716841 → page 109
- \* Latch 716765 / 716766 in combination with terminal block Type 09 → page 108
- \* Mounting flange with latch 716767 / 716768 in combination with terminal block Type 09 → page 109
- \* Latch 716769 / 716770 in combination with terminal block Type 49 → page 108
- \* Mounting flange with latch 716771 / 716772 in combination with terminal block Type 49 → page 110

Terminal blocks for Type 36

- \* Type 09 → page 66
- \* Type 13 → page 67
- \* Type 49 → page 67

### Electrical/Mechanical Data

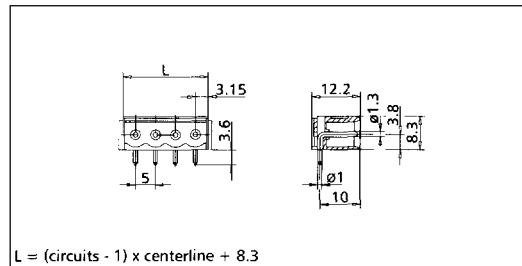
Voltage	300 V - 5 mm 600 V - 10 mm
Current	15 A
Pin diameter	1.3 mm - mating 1.0 mm - solder
PCB hole diameter	1.3 mm
Solder pin length	3.6 mm
Housing	UL 94V-0 -40° F to 257° F (-40° C to 125° C)
Color	brown
Pin	brass, silver over nickel plating optional: gold plating - consult factory
Pole size	centerline 5 mm: 2 - 18 centerline 10 mm: 2 - 9

Additional material data - page 80

### Electrical/Mechanical Data

Voltage	300 V - 5 mm 600 V - 10 mm
Current	15 A
Pin diameter	1.3 mm - mating 1.0 mm - solder
PCB hole diameter	1.3 mm
Solder pin length	3.6 mm
Housing	UL 94V-0 -40° F to 257° F (-40° C to 125° C)
Color	brown
Pin	brass, silver over nickel plating optional: gold plating - consult factory
Pole size	centerline 5 mm: 2 - 22 centerline 10 mm: 2 - 11

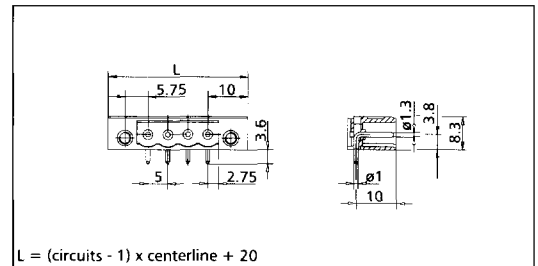
Additional material data - page 80



Part Numbers "Standard Style"

centerline 5 mm		centerline 10 mm	
circuits	Type 34	circuits	Type 34
2	310341 02		
4	310341 04		

Other Circuits please consult factory  
A minimum of 3000 Circuits required



Part Numbers "Standard Style"

centerline 5 mm		centerline 10 mm	
circuits	Type 36	circuits	Type 36
2	310361 02		
3	310361 03		

Other Circuits please consult factory  
A minimum of 3000 Circuits required