



### mm to inch

1 inch = 25.4 mm  
1 mm = .040 inches



Designed to IEC 60664-1



Designed to IEC 60664-1



**Type 288** square pins  
1 mm square  
staggered pins

**Type 292** square pins  
1 mm square

### Terminal block that mates with

Type 288 and Type 292

Type 249 Page DB-16

Type 213 Page DB-15

Type 214 Page DB-15

### Electrical Data

Voltage 300 V  
Current 12 A  
Square pins 1 mm square - mating  
1 mm square - solder  
PCB hole diameter 1.5 mm

### Mechanical Data

Housing UL 94V-0  
-40 °F to 189 °F  
(-40 °C to 105 °C)  
Color green  
Pin tin plating over nickel plating  
Pole sizes 4 to 48

Additional data - page H-3

### Electrical Data

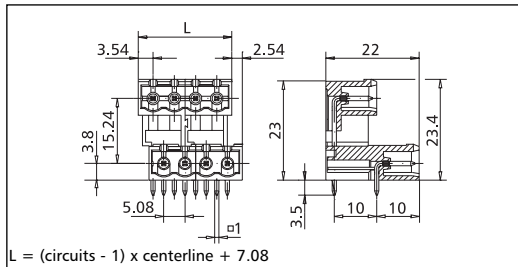
Voltage 300 V  
Current 12 A  
Square pins 1 mm square - mating  
1 mm square - solder  
PCB hole diameter 1.5 mm

### Mechanical Data

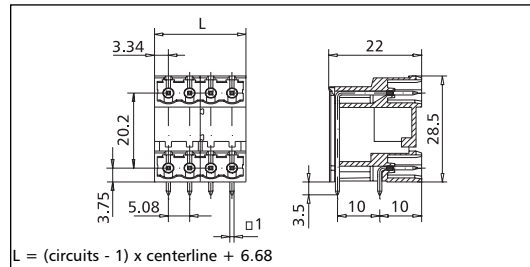
Housing UL 94V-0  
-40 °F to 189 °F  
(-40 °C to 105 °C)  
Color green  
Pin tin plating over nickel plating  
Pole sizes 4 to 48

Additional data - page H-3

### Dimensions (mm)



### Dimensions (mm)



### Part Numbers

Type 288 centerline 5.08 mm

Part No. 392881

Complete the part number by adding the pole size.

	04	06	08	10	12	14	16
	18	20	22	24	26	28	30
	32	34	36	38	40	42	44
	46	48					

### Part Numbers

Type 292 centerline 5.08 mm

Part No. 392921

Complete the part number by adding the pole size.

	04	06	08	10	12	14	16
	18	20	22	24	26	28	30
	32	34	36	38	40	42	44
	46	48					

Other pole sizes on demand.

Other pole sizes on demand.