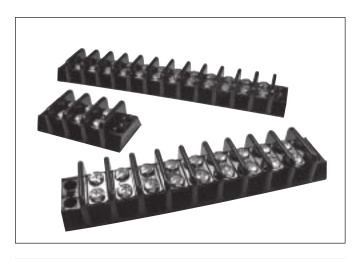
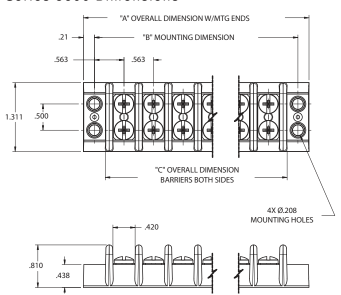
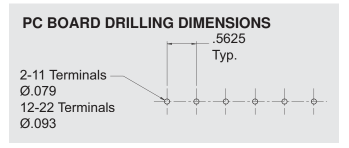
# Series 5600 .563" (14.29mm) Center-to-Center Spacing



# Series 5600 Variations 0 = Flush Mount 1 = Turret Type Solder Terminal

## Series 5600 Dimensions





# Features:

- Durable, Hi-Temp, phenolic is self-extinguishing, resists breakage and conforms to UL94V-0
- Terminal Flexibility is ideal for surface mount, sub-panel or chassis connections. One thru 22 terminals. 9/16" center-tocenter spacing.
- Economical Closed-Back Design does not require costly insulation strip
- Broad Wire Range using 8-32 or 10-32 external twin screws, UL recognized for No. 22 AWG to No. 10 AWG.
   Variations include double solder lug, single solder lug, wire wrap and printed circuit pin
- UL Electrical Ratings 50Amp up to 600VAC dependent on options
- · Field Wiring to 40A
- · Factory Wiring to 50A
- Recognition
   Various terminal types are UL recognized and CSA certified.



UL Standard 1059, Guide No. XCFR2



**CSA Guide** 22.2 No. 158



Designed to meet IEC 947-7-1

# Specifications:

Center-to-Center Spacing: .563" (14.29mm)

Wire Range: No. 22AWG to No. 8AWG (No. 8 with ring lug

for #10 screw only)

No. of Terminals: 1 thru 22

Voltage Rating: 600V

**Tightening Torque:** 16 in.-lbs. with #8 screws 20 in.-lbs. with #10 screws

# **Current Rating:**

50A with #8 or #10 screw and ring lug

40A with #10 screw 35A with #8 Screw

(Options may affect current rating)

#### Housing:

Material Phenolic

Continuous Use

Temp. (UL Index) 150°C (302°F)

Flammability Rating 94V-0

Water Absorption

(24 hrs. % wt. gain) .1%

Breakdown Voltage:

Terminal - Terminal 7,500 Vrms
Terminal - Ground 6,000 Vrms



# How to Order

56 0 0 0 0 00 0

# MOLDING DESIGN >

- 1 = Barriers Both Sides
- 2 = w/ Mounting Ends
- 3 = Y Pin with Barriers
- 4 = Y Pin with Mounting Ends
- 5 Thru 9 to be assigned.

# TERMINATION DESIGN

Part No. Digit	Terminal Plate Type	Screw Type	Approval	*Field/ Factory
0 =	STEEL	STEEL	UR/cUR	2
1 =	STEEL	**BRASS	UR	1

- \*\* SEMS NOT AVAILABLE IN BRASS
- \*1 = FACTORY WIRING ONLY
- 2 = FACTORY & FIELD WIRING

# SCREW SIZE |-

0 = 8-32 Thread 1 = 10-32 Thread

Number	Dimensions			
of Terminals	"A" (Min-Max) Overall Dim. w/ Mounting Ends	"B" (Min-Max) Mounting Dim.		
1	1.551–1.539	1.131–1.119		
2	2.116–2.100	1.694–1.682		
3	2.680-2.660	2.258–2.242		
4	3.245-3.221	2.823–2.803		
5	3.809-3.781	3.387–3.363		
6	4.374-4.342	3.952–3.924		
7	4.938-4.902	4.516–4.484		
8	5.503-5.463	5.081-5.045		
9	6.067-6.023	5.645-5.605		
10	6.632–6.584	6.210–6.166		
11	7.196–7.144	6.774–6.726		
12	7.761–7.705	7.339–7.287		
13	8.325-8.265	7.903–7.847		
14	8.888–8.828	8.468–8.408		
15	9.452–9.388	9.030-8.970		
16	10.017–9.949	9.595–9.531		
17	10.581–10.509	10.159–10.091		
18	11.146–11.070	10.724–10.652		
19	11.710–11.630	11.288–11.212		
20	12.273–12.193	11.853–11.773		
21	12.837–12.753	12.415–12.335		
22	13.402–13.314	12.978–12.898		

Dimensions shown are ± 0.030"

# SPECIALS OR OPTIONAL DESIGNS

- 0 = None
- 1 = Double Tab, Flat (TB91)
- 2 = Double Tab, 45° Bend (TB92)
- 3 = Double Tab, 90° Bend (TB93)
- 7 = Single Tab, Flat (TB97)
- 8 = Single Tab, 45° Bend (TB98)
- 9 = Single Tab, 90° Bend (TB99) A thru Z to be assigned by engineering for special configurations (optional jumper available)

#### NUMBER OF POLES AVAILABLE

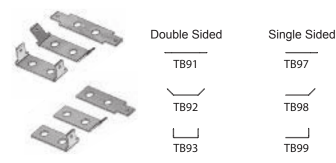
Available

01-22 w/ Mounting Ends

01-22 w/ Barriers Both Ends

# SCREW TYPE

- 0 = Binder Head, Combo Slot, Zinc Plated, Steel
- 2 = Binder Head, Combo Slot, Nickel Plated, Brass
- 4 = Wire Clamp Sems, Combo Slot, Zinc Plated, Steel
- 6 = Quick Connects Tabs Supplied w/ Binder Head (see special options)



Series 5600 Accessories

### QUICK CONNECT TERMINALS

.250" x .032" quick connect tabs available in 6 different styles. Tin-plated brass tabs are held in place by terminal screws. Terminal blocks can accommodate 1 to 6 terminations per pole. Factory assembled or shipped bulk.

# **WIRE CLAMPS**

Wire clamp captivated screws eliminate the need for lugs. Available for both 8-32 & 10-32 thread options, these screws accept up to No. 10AWG wire and may be factory installed or shipped bulk.

# **TERMINAL BLOCK JUMPERS**

Jumpers constructed of plated brass permit connections of 2 poles

