

### Plug-in Screw Connector System for Printed Circuit Boards

374-STFB (-DS) | 6.73 mm (0.265 in) Spacing - 4-5 poles

## PICTURES



## **TECHNICAL INFORMATION**

#### Description

The socket contact is split into four fingers and is reinforced by a spring sleeve to ensure a high contact force reliable vibration resistant connection.

Plug

Speaker connector

#### **Technical Data**

**Center to Center Spacing:** 6.730 mm (0.265 in) **Nominal Cross Section:** 6 mm<sup>2</sup> (9300 mils<sup>2</sup>) **Wire Stripping Length:** 7.000 mm (0.276 in)

#### **Bill of Materials**

Molding : Polyamide, Self extinguishing UL 94, V-0 Color : Black Temperature limits : Short Time : 200°C (392°F) Continuous : 105°C (221°F) Low Limit : -40°C (-40°F) Comparative Tracking Index : CTI ? 600 V Oxygen Index Rating : 31 %

Terminal Body: Nickel plated copper alloy
Tin plated copper alloy
Screw: Slotted head, zinc plated blue passivated, steel substrate M3.5
Spring Sleeve: Zinc plated, steel

#### Application

This product family is being used in car audio systems requiring high current flows for both power input and sound output. They can be used as power connectors in a variety of heavy-duty applications.



## APROVAL INFORMATION

UL File No. E69841 | CSA File No. LR24322

	Туре	Current (A)	Voltage (V)	Application	AWG	Screw Tightening
				Group		Torque
91	374-STFB (-DS) 6.73 mm	20	50	В	26-10	7.0 lbfin
SÞ	374-STFB (-DS) 6.73 mm	20	50	В	26-10	0.8 lbfin

**Internationl Approval Information** 

Rated Impulse Withstand Voltage :  $4000 \ \rm V$ 

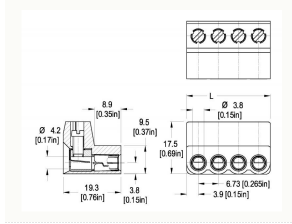
# PLUGGING PARTS

Plug-In Direction and Wire Entrance Parallel to PCB





# TECHNICAL DRAWING



### **Description :**

Length of Connector (L) L = No. of Poles x Center to Center Spacing + 1.07 mm



## **SECTION A - SERIES 37**



### **Terminal Blocks for Printed Circuit Boards**

Series 37 terminal blocks were designed to allow the use of larger current ratings than the usual printed circuit board connector. The 374 is approved to 20A and the 377/378 to 50A the 377 can handle wiring up to 8 AWG, the 378 to 6 AWG.

While this connection system consists of two separate parts, the -STG solder pin and the -STFB screw connector body, the two parts are very difficult to separate once soldered to the PCB. The mass of the STG pin and its two solder points require a higher temperature than the STFB connector can withstand the usual process is to use hand soldering equipment. The two parts can be joined after the solder operation.

Each product has a "How To Order" area as well as a complete listing of UL and CSA approval specifications, available options and accessories.