

# MICRO-CRIMP RECTANGULAR CONNECTORS

## Series 791 Scoop-Proof

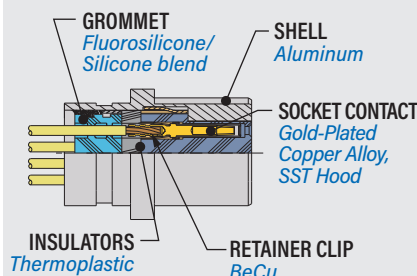
**SERIES**  
**791**  
Scoop-Proof

### Series 791 Features

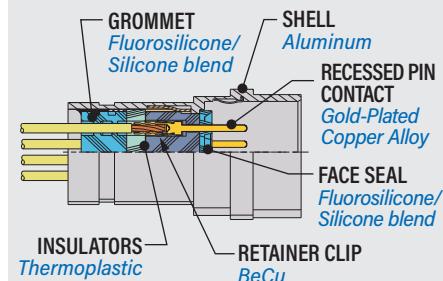
SERIES 791 SCOOP-PROOF



#### Cable Plug (socket contacts)



#### Cable Receptacle (pin contacts)

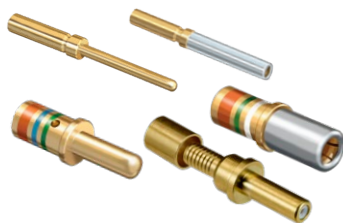


### Series 791 Scoop-Proof

The Series 791 connector is a lightweight, high-density, high performance aerospace-grade rectangular connector with improved EMI shielding and environmental protection. The 791 features a rugged two lobe shell and M39029-type contacts. Pin contacts are recessed to protect from damage. Dozens of mixed signal/power/coax arrangements provide the ultimate in versatility for a wide range of applications.

#### Contact Sizes

Size 23 (#22 – #28 AWG wire)  
Size 16 (#16 – #20 AWG wire)  
Size 12 (#12 – #14 AWG wire)  
Size 8 (#8 AWG wire)



#### Contact Types

##### Crimp

Snap-in, rear-release crimp contacts conform to AS39029 requirements and are supplied loose. Terminate contact with M22520 hand crimper, install in connector with insertion/ removal tool.

##### PC Terminals

Printed circuit board contacts are epoxy-sealed and are non-removable.

##### Coax Contacts

Series 791 connectors are available with 50 or 75 ohm coax contacts, sizes 12 and 16. Coax contacts are ordered separately.

#### EMI Shielding

##### Ground Spring

791 receptacle connectors have an optional nickel-plated beryllium copper EMI spring.



##### Metal-to-Metal Shell Bottoming

When fully mated, the leading edge of the receptacle shell seats onto the plug flange, eliminating EMI apertures.

##### Panel Bonding

791 panel mount connectors have a conductive O-ring option for improved panel bonding.

##### PCB Shroud

791 right angle PCB connectors have a metal shroud over PC tails for EMI shielding.



##### EMI Backshell

Lightweight banding backshells provide shielding. Split piggyback banding adapters seat into groove on connector shell for maximum shielding and minimum weight.



#### Environmental Protection

Crimp-type 791 connectors have a fluorosilicone wire sealing grommet. PCB versions have epoxy-sealed terminals and are compatible with conformal coatings. Receptacles have a fluorosilicone face seal. Panel mount versions have an O-ring for IP67 ingress protection.



#### Panel Mounting

Series 791 panel connectors are designed for easy installation onto boxes and modules. The connector flange has blind threaded mounting holes. Hardware is factory-installed with threadlocking compound. Flat head countersink mounting screws are included with connector.



#### Blind Mating

Series 791 connectors are available with guide pins for blind mate applications. Float mount versions are available.