

USB 2.0 TYPE-A PLUGS - CABLE END SOLDER PAD

Features:

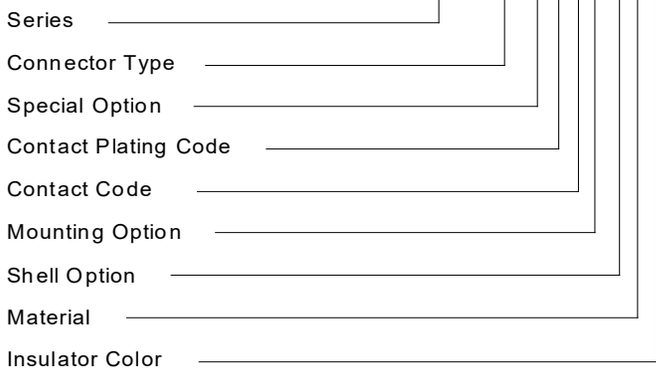
- Up to 480 Mbps communication speed for standard USB 2.0
- Industry standard plug and play technology - 'Hot Pluggable'
- Compatible with synchronous and asynchronous data transfer
- Data and power combined in one small package
- RoHS compliant



Specifications:

Insulator Material	Thermoplastic UL-94V-0
Contact Material	Copper alloy
Contact Plating	Nickel under plating with Gold plating on contact areas and Tin plating on tails
Shell Material	Brass with Nickel plating
Insertion Force	35N maximum
Withdrawal Force	10N minimum

EXAMPLE PART NUMBER: 691E104P5A0-268



Series:

691E Plug

Connector Type:

104 USB 2.0 Type-A

Special Option:

P High Current

Contact Plating:

5 15µ" Gold

Contact Code:

A Solder Pads

Mounting Option:

0 None

Shell Option:

2 25mm Long 1 Piece Metal Shell with Cable Crimp

Material:

6 PA10T

Insulator Color:

1 Black

7 Grey

8 Purple

Ordering Code Notes:

Not all part numbers deriving from this ordering guide will be available.

Some may be available upon request. Please first consult the website, if the connector is not readily available then please contact EDAC's customer service for further inquiries.