

Search by SKU, Product Name or Keyword

SEARCH

CART



Products ▼ Catalogs Free Samples Free CAD Knowledge Center Contact Us

Home > Caps, Plugs & Masking > Push Fit Plugs > Panel Plugs > Body Plugs



Body Plug: .394 in (10 mm) Panel Hole Size, .032 - .079 in (0.8 - 2 mm) Panel Thickness

● In Stock !

Item Code: BP-16230

Black TPR Body Plug withstands temperatures from to act as a closure in .032 - .079 in (0.8 - 2 mm) panel holes and sheet metal.

Description	Quantity	Options
Compatible Hole Diameter : 10.0 mm (0.394 in)	<input type="text" value="1000"/>	<div style="background-color: red; color: white; padding: 5px; text-align: center; margin-bottom: 5px;">Add to Cart</div> <div style="background-color: #ccc; padding: 5px; text-align: center; margin-bottom: 5px;">Request CAD</div> <div style="background-color: #ccc; padding: 5px; text-align: center; margin-bottom: 5px;">Free Sample</div> <div style="background-color: #ccc; padding: 5px; text-align: center;">Request Quote</div>
Panel Thickness Range : .032 - .079 in (0.8 - 2 mm)		
Material Flammability Standard : UL94 HB		
Mounting Hole Diameter : .394 in (10 mm)		
Head Height : .200 in (5.1 mm)		
Overall Thickness : .430 in (10.9 mm)		
Length Under Head : .255 in (6.5 mm)		
Color : Black		
Material : TPR		
Full Material : Thermo Plastic Rubber		
Type : Push Fit		
Fitting Style : Push Fit		
Head Shape : Dome		
Brand : Boneham		
Hole Type : Round		

Downloads ▼



Print Page

Recently Viewed



Body Plug: .394 in (10 mm) Panel Hole Size, .032 - .079 in (0.8 - 2 mm) Panel Thickness

ESSENTIAL SOLUTIONS DELIVERED

Abrasives & Grinding
Access Hardware
Adhesives, Sealants & Tapes
Bearings & Power Transmissions
Caps & Plugs

Clamps & Workholdings
Cutting & Machining
Extrusions & Structural Systems
Fasteners
Feet, Casters & Glides

Fiber, Wire & Cable Management
Flange Protection
Knobs, Handles & Grips
Material Handling
Shop Supplies

PCB & Electronics Hardware
Pneumatics & Hydraulics
Raw Materials
Tamper Evident & Security Seals
Tooling & Positioning Components
Tools & Precision Instruments

About Us

- About Essentra Components
- About Essentra PLC
- Locations
- Knowledge Center

Customer Service

- Contact Us
- Catalogs
- Sample Program
- Free CAD
- Careers
- Distributor Portal

Policies

- Privacy Policy
- Terms and Conditions of Sale
- Terms and Conditions of Purchase
- Environmental Policy
- Health and Safety
- Quality Statement

Terms of Use

- Website Terms of Use
- Cookie Policy

ABOUT SSL CERTIFICATES