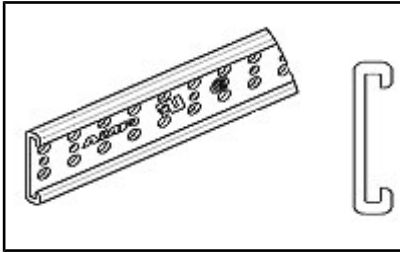


# 1-601806-1 Product Details



1-601806-1



[Active](#)

## Accessories (Terminal Block)



[Always EU RoHS/ELV Compliant \(Statement of Compliance\)](#)

### Product Highlights:

- Accessory Type = Mounting Channel
- Number of Circuits = 1 thru 60
- FLEXI-BLOCK Dual Barrier Block Series
- Used With FLEXI-BLOCK #8 Series
- Block or Strip Style = Barrier Strips

[View all Features](#) | [Find Similar Products](#)

**NEW!**

## Documentation & Additional Information

### Product Drawings:

- [MOUNTING TRACK, FLEXI-BLOCK](#) (PDF, English)

### Catalog Pages/Data Sheets:

- None Available

### Product Specifications:

- None Available

### Application Specifications:

- None Available

### Instruction Sheets:

- None Available

### CAD Files:

- None Available

### Related Products:

- [Tooling](#)

[List all Documents](#)

**Product Features (Please use the Product Drawing for all design activity)**

**Product Type Features:**

- [Accessory Type](#) = Mounting Channel
- [Number of Circuits](#) = 1 thru 60
- [Block or Strip Style](#) = Barrier Strips
- [Mounting Channel Type](#) = Pre-Punched Plastic
- Comment = Accommodates 60 positions, 2 end stops.; When cutting track to required length, use number of positions plus two positions for end stops.

**Body Related Features:**

- [Block Series](#) = FLEXI-BLOCK Dual Barrier
- [Used With](#) = FLEXI-BLOCK #8 Series
- Mounting Channel Length (ft) = 3
- Mounting Track Material = Noryl
- Mounting Track Color = Gray
- Track Shape = Standard
- Mounting Track Length (mm [in]) = 914.40 [36.000]

**Industry Standards:**

- [RoHS/ELV Compliance](#) = RoHS compliant, ELV compliant
- [Lead Free Solder Processes](#) = Not relevant for lead free process
- RoHS/ELV Compliance History = Always was RoHS compliant

**Other:**

- Brand = AMP

[Provide Website Feedback](#) | [Contact Customer Support](#)

[Home](#) | [Customer Support](#) | [Suppliers](#) | [Site Map](#) | [Privacy Policy](#) | [Browser Support](#)

© 2007 Tyco Electronics Corporation All Rights Reserved