

## 208945-8 Product Details

## **CPC Accessories**

No Image Available



208945-8



## **Product Highlights:**

- Cable Clamp
- Shell Size = 28
- Body Style = Straight
- Cable Diameter (Max.) = 11.43 23.83 mm
- Zinc Alloy Cable Clamp Material

View all Features | Find Similar Products



#### **Documentation & Additional Information**

#### **Product Drawings:**

• CABLE CLAMP KIT, UNASSEMBLED, CMC (PDF, English)

## Catalog Pages/Data Sheets:

- CIRCULAR CONNECTORS FOR COMMERCIAL SIGNAL AND POWER ... (PDF, English)
- AMP Circular Connectors for Commercial Signal & Powe... (PDF, English)

#### **Product Specifications:**

None Available

## **Application Specifications:**

• None Available

## **Instruction Sheets:**

• None Available

## CAD Files: (CAD Format & Compression Information)

- 2D Drawing (DXF, Version K)
- 3D Model (IGES, Version K)
- 3D Model (STEP, Version K)

# Additional Information:

• Product Line Information

## **Additional Product Images:**

• Product Usage

## **Related Products:**

Tooling

List all Documents

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

http://catalog.tycoelectronics.com/TE/bin/TE.Conne...+++++++++&M=BYPN&LG=1&I=13&button.x=23&button.y=9 (1 of 2)11/22/2007

## **Product Type Features:**

- <u>Product Type</u> = Cable Clamp
- Shell Size = 28
- Body Style = Straight
- Thread Size = 1-7/16-18

## **Body Related Features:**

- <u>Cable Diameter (Max.) (mm [in])</u> = 11.43 23.83 [0.450 0.938]
- <u>Cable Clamp Material</u> = Zinc Alloy
- Cover = Without
- Cable Clamp Plating = Nickel
- Cable Clamp Color = Black

Provide Website Feedback | Contact Customer Support

Home | Customer Support | Suppliers | Site Map | Privacy Policy | Browser Support

© 2007 Tyco Electronics Corporation All Rights Reserved

#### **Industry Standards:**

- RoHS/ELV Compliance = RoHS compliant, ELV compliant
- <u>Lead Free Solder Processes</u> = Not relevant for lead free process
- RoHS/ELV Compliance History = Always was RoHS compliant

## Other:

Brand = AMP