

a vital part of your world

Find Answers:

Monday, 31 October, 2005

## **CATALOG**

**Cross Reference** 

**Competitive Products** Military Spec P/Ns Tyco Brand P/Ns

- Part Number Search
- **Document Search**
- Product Type Search
- **Product Family Search**
- Alphabetical Search
- RoHS/ELV Compliance & Alternates
- **CAD Model Search**
- **Brand Search**
- Tool Search
- Multiple Part Comparison
- **Lead Free Solutions**
- Help/Glossary

## **Home**

e-bulletin newsletter SUBSCRIBE NOW! click here

**AMPMODU** 

→ PC/104 and PC/104 Plus

AMP

1375800-3 Active



(Corporate P/N: 1375800-3)

Not ELV or RoHS Compliant Search for Compliant (RoHS/ELV)

Search for Parts

**Alternates** 

Document links for this part cannot be displayed. Your browser does not support inline frames or is currently configured not to display inline frames. Inline frames are supported in both Internet Explorer 5 and Netscape 6, as well as all later versions of these browsers.

Related Part Information				
General Information	eCommerce	Related Part Information		
General Info     Sales Info     Assembly Subcontractors	⇒ Pricing & Availability	<b>→</b> Tooling		

Photos & Line Drawings - The photographs and/or line drawings are representative images of a product for viewing purposes only.

## **Product Photo**

Searchable Features:		
Brand:	AMP	
RoHS/ELV Compliance:	Not ELV/RoHS compliant	
Lead Free Solder Processes:	Not relevant for lead free process	
Product Type:	Connector	
Number of Positions:	120	
Number of Loaded Positions:	119	
Contact Type:	Non-Stackthrough	
Centerline (mm [in]):	2.00 [0.079]	
Keyed:	Yes	
Keyed Position:	D-30	
PCB Mount Style:	Press Fit	

Other Properties:		
Housing Material:	Glass-Filled Nylon	
Housing Color:	Black	
Housing Flammability Rating:	UL 94V-0	
Contact Material:	Phosphor Bronze	
Contact Mating Area Plating:	Gold over Nickel	
Gender:	Receptacle	
Signal Contact Current (Amps.):	3	
Temperature Range (° C):	-55 – +105	
Insulation Resistance (M ):	1,000	

Termination Post Length (mm [in]):	2.84 [0.112]
PCB Retention Method Feature:	Press-Fit Posts
<b>Board Standoff:</b>	Without

Dielectric Withstanding Voltage (V):	500
Comment:	"Flat-rock" insertable See Specific Info Link for information on a PC/104 Extraction Tool.

Copyright and Privacy Statement Visit Tyco International Ltd.

[ Products | Catalog | Brands | Industries | Commerce | Supplier | Contact Us | About | Home ]