## .My Account

- Sign In
- Register


## . Customer Support

\author{

- Support
}
- RoHS Support Center
- Glossary of Terms
- eBulletin Newsletter


## 1-480275-0 Product Details



- Check

Pricing \& Availability

- Search for Tooling
- View Mating Products (1)
- View

Contacts
(152)

- Product

Feature
Selector

- Contact Us About This Product


## Product Drawings:

- mounting hole information for 12 cir panel mt mate-n... (PDF, English)


## Catalog Pages/Data Sheets:

- SOFT SHELL PIN AND SOCKET CONNECTORS (PDF, English)


## Product Specifications:

- Connector, MATE-N-LOK, Commercial (PDF, English)


## Application Specifications:

- MATE-N-LOK Commercial Pin And Socket Contacts (PDF, English)
- MATE-N-LOK Commercial Pin and Socket Contacts (PDF, Japanese)


## Instruction Sheets:

- AMP* MATE-N-LOK* PANEL-MOUNT CONNECTORS (PDF, English)
- MATE-N-LOK Contact and Housing Selection Charts (PDF, English)


## Additional Information:

- Product Line Information


## Related Products:

- Tooling
- Mating Products (1)
- Contacts (152)

CAD Files: (CAD Format \& Compression Information)

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


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

## Product Type Features:

- Product Type $=$ Housing
- Number of Circuits $=12$
- Mount $=$ Panel Mount
- Color $=$ Natural
- Lock Type = Detent Lock
- Connector Line $=$ Commercial MATE-N-LOK
- Comment = Dual lance housing.; To be used with MATE-N-LOK dual lance sockets.


## Electrical Characteristics:

- Voltage $(\mathrm{VAC})=250$


## Body Related Features:

- Contact Diameter $(\mathrm{mm}[\mathrm{in}])=2.13[0.084]$
- Centerline, Matrix $(\mathrm{mm}[\mathrm{in}])=5.08$ [.200]
- Housing Type = Plug


## Contact Related Features:

- Contact Layout $=$ In-Line


## Housing Related Features:

- Housing Material = Nylon
- Housing Flammability Rating = UL 94V-2


## Industry Standards:

- $\underline{\text { RoHS/ELV Compliance }}=$ RoHS compliant, ELV compliant
- Lead Free Solder Processes $=$ Not relevant for lead free process
- RoHS/ELV Compliance History = Always was RoHS compliant


## Packaging Related Features:

- Packaging Method = One Piece Housing

Other:

- Brand = AMP

