

Active

Our commitment. Your advantage.

## Quick Disconnect Tabs, Tab Adapters \& Tab Caps

Always EU RoHS/ELV Compliant_ (Statement of Compliance _)

## Product Highlights:

Tab
Tab Type = Wire Crimp
Uninsulated
Tab Fit $=6.35 \times 0.81 \mathrm{~mm}$
Brass Material
View all Features \| Find Similar Products

## -Quick Links

Check Pricing \& Availability Search for Tooling Product Feature Selector Contact Us About This Product

## Documentation \& Additional Information

Product Drawings:
? amplivar tab (PDF, English)
Catalog Pages/Data Sheets:
? None Available

Product Specifications:
? None Available

## Application Specifications:

? None Available

Instruction Sheets:
? None Available

## CAD Files:

? None Available

## Additional Information:

? Product Line Information

## Related Products:

? Tooling

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

Product Type Features:
? Product Type = Tab
? Insulation = No
? Tab Fit (mm [in]) $=6.35 \times 0.81$ [.250 $\times .032]$
? Material = Brass
? Finish = Tin (Varnish Resist)
? Wire/Cable Type = Magnet Wire
? Mount Angle = Straight
? Insulation Support = Without

## Body Related Features:

? Tab Type = Wire Crimp
? Wire Range (mm [AWG])_ $=0.76-1.33 ;\left[\begin{array}{ll}21 & -16\end{array}\right]$
? Stud Hole = Without

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

Packaging Related Features:
? Packaging Method $=$ Loose Piece

Other:
? Brand = AMP

