

# Amphenol

Low Frequency Signal Distribution Module



# Low Frequency Signal Distribution Module for Civil and Military Aviation

## Module:

- 002759 403 02

## Contacts:

- 001104 425 02 for cable M17/176-00002
- 001104 481 02 for cable ASNE0849HJ26
- 001104 492 02 for cable VG95218T023D002
- JN1104P75T for cable JN1088WU

## Sealing plug

- 001109 400 41 for size 12 contact cavity

## Contact Insertion/Removal tool plastic

- 001112 400 25 (M81969/14-04)

## Metallic rail:

- 001751 1 **XX** **YY**

**XX:** Number of places (Each 00275940302 needs two places)

**YY:** Plating: 00=Anodized, 07= Cadmium bichromated

## Plastic rail:

- 001751 6 **ZZ** **00**

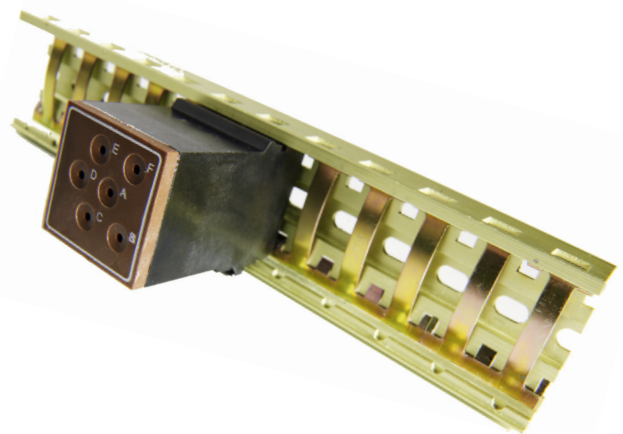
**ZZ:** Number of places in increments of 5  
(Each 00275940302 needs two places)

## Application:

- For Civil and Military Helicopter and Aircrafts
  - Avionic
  - Signal distribution from 0 to 100kHz
  - ARINC 429 user

## Main features:

- Signal Distribution Module to distribute signals in range of 0-100KHz
- Outer dimensions according series 1750 and mountable on same rails
- Cables: VG95218T023D002, ASNE0849HJ26, JN1104P75T, M17/176-00002, other on request
- Input/Output: 6 equal connection points
- Designed for ARINC 429 signals



[www.amphenol-airlb.de](http://www.amphenol-airlb.de)

**Amphenol - Air LB GmbH**

Am Kleinbahnhof 4 · D-66740 Saarlouis

Telefon +49 (0) 68 31 98 10 - 0 · Telefax +49 (0) 68 31 98 10 - 20

E-mail: [info@amphenol-airlb.de](mailto:info@amphenol-airlb.de) · [www.amphenol-airlb.de](http://www.amphenol-airlb.de)