



Interconnect solutions & Attachment systems





Embedded solutions for HELICOPTER









000







TYPICAL USE OF PRODUCTS PER APPLICATION





1750 DISTRIBUTION MODULES Main harness

COMPOSITE RAIL Tail boom

MIL-PRF-12883 RELAY SOCKETS

Electrical protection box

ABS1144 FIXING SYSTEM

Harness attachment

ABS1339 / ABS2195 FIXING SYSTEMS

Harness attachment for control boxes and avionics bays

SIM / EN4165 SHUNTED MODULES Main harness

TERMINAL BLOCKS - MONOBLOCK ASSEMBLIES Power distribution unit

1765 COMPONENT CARRIER MODULES Radar bay harness









TYPICAL USE PER PRODUCT RANGE

Our products are present in several embedded applications for helicopters.

1100 series distribution modules

Main harness 6

1750 distribution modules

- Dispenser connection boxes 4
- Main harness 5

Composte rail

- Tail boom 5

1765 component carrier modules

- Main harness 3
- Radar bay harness 😏

MIL-PRF-12883 relay sockets

- Control panel 3
- Electrical protection box 5

Sockets for lights

- Reconfiguration control unit (2)

ABS1339 / ABS2195 fixing systems

- Harness attachment for control boxes and avionics bays 5

ABS1144 fixing system

- Optional harness (5)
- Harness attachment 6

SIM / EN4165 connectors

- Emergency floatation unit 1/6
- In flight entertainment 1/6Circuit breakers panel 4

SIM / EN4165 shunted modules

- Cockpit equipment 2/6
- Pilot grips 2/6
- Main harness 5

SIM / EN4165 metallic plate

- Main avionics bay 6

SIM splice

- Cabin light control panel 1

Sub D ABS1145 / ASNE0237

- Cockpit equipment 2
- Pilot grips 2

Terminal blocks - Monoblocks assemblies

- Power distribution unit 5

1900 / EN3545 connectors

- Electrical power distribution box 3

SJS connectors / Cradles

- Cabin light control panel 1
- Cyclic pitch slick 2

Fuses holder

- Electrical protection box 4

Splices

- Harness 1
- Pilot grips 4

Modular interconnections panels (PIM)

- Nose avionics bay 3

1708 plates

- Nose avionics bay 4

Customer Service

Tel.: +33 (0)3 24 22 32 66 - Fax: +33 (0)3 24 22 38 72 customer-service@amphenol-airlb.fr

Technical Support

Tel.: +33 (0)3 24 22 78 63 technical-support@amphenol-airlb.fr

This document is non-contractual. The information included in this catalogue is subject to change. Amphenol Air LB France reserves the right to proceed with modifications without prior notice. For any additional information, contact us.

© Silver Robert | Fotolia; © Artem Furman | Fotolia; © Pandore | Fotolia; © AIRBUS S.A.S. 2013 – photo by exm company / F. LANCELOT; © Anthony PECCHI | AIRBUS Helicopters; © Aleksandar Mijatovic | Fotolia ; © Nataliya Hora | Fotolia ; © Kletr | Fotolia ; © Rumkugel | Fotolia ; © destina - Fotolia