







Aeronautic Defense

H-PAC is a brand new connector for Power applications. This product features an innovative and easy-to-use locking system offering a perfect connection security : a lever mating mechanism and a CPA (Connector Position Assurance).

This quick-mate and quick-install connector aims to facilitate operator's work for both installation and maintenance and is perfectly suited for high demanding power applications on various platforms such as eVTOLS, UAVs,...





Key features

- According to MIL-DTL-38999 specifications
- 360° Shielding
- Temperature: -65°C to +200°C
- Overmolding technology for HVDC application
- HVIL technology (High Voltage Interlock Loop)
- Quick connection / Lever lock assistance
- CPA function (Connector Position Assurance)
- High mechanical conception: metallic shape
- Quick install accessories

Test voltage for mated *H*-PAC (V AC peak)

Altitude	Breakdown voltage (BV) differential (ct/ct)	DWV recom- manded (3/4 BV) differential (ct/ct)	PDIV (5pF) differential (ct/ct)
Sea level	11300	8450	7700
30 000 ft	3579	2600	3310
45 000 ft	2631	1900	2290
69 000 ft	1727	1200	1440

Shocks & Vibrations (RTCA DO 160 G sec7 & sec8 cat R)

- Shocks: Operational 6g / 11ms and Crash safety (Impulse) 20g / 11ms
- Random vibrations: Level E & E1

Your partner for high performance connectors and attachment systems

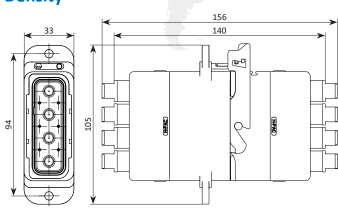
fin



• Plug + accessory weight (without contacts): 155 g

• Receptacle + accessory weight (without contacts): 170 g

Density



. Service Clients - 2 rue Clément ADER, Zac de Wé - 08110 Carignan - FRANCE Tél : +33 (0)3 24 22 32 66 - service-client@amphenol-airlb.fr - www.amphenol-airlb.fr

FLYER 02/24 - V3.0



High Power connector

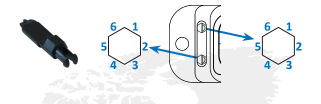




Aeronautic Defense

Polarizers

Each plug / socket can contain 2 polarizers. Each polarizer can be put in 6 different positions which offers a total of 36 mechanical keying combinations.



Contacts arrangements

Accessories

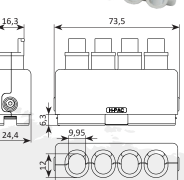


The accessories are composed of two half parts and two captive screws.

Use an hexagonal key .078 inch across flats

to fix them. 2versionsareavailable:

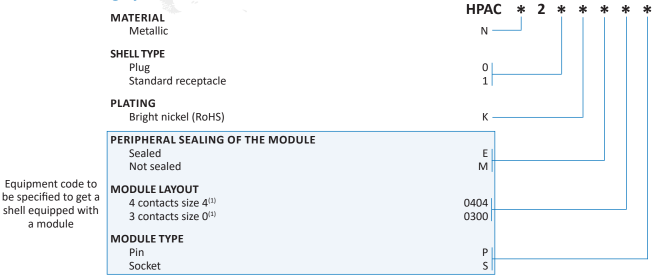
4 or 3 chimneys.



Insert arrangement	04-04		03-00	
Contact gauge	#4	#22	#0	#22
Pin	AS39029/29-215 (80A)	AS39029/58-360	AS39029/29-216 (150A)	AS39029/58-360
	HV AALB (125A)	EN3155-008M2222	HV AALB (240A)	EN3155-008M2222
Socket	AS39029/30-221 (80A)	AC20020/FC 240	AS39029/30-222 (150A)	AS39029/56-348
	HV AALB (125A)	AS39029/56-348	HV AALB (240A)	
Number of contacts	4	6	3	4

Aluminum cable compatible.

Part numbering system



⁽¹⁾ Contacts must be ordered separately.

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.

Copyright: Avions © AIRBUS S.A.S. 2013 – photo by exm company | F. LANCELOT ; Hélicoptère © Anthony PECCHI | AIRBUS Helicopters ; Rail © Aleksandar Mijatovic | Fotolia ; Industrie © Nataliya Hora | Fotolia ; Centrale © Kletr | Fotolia ; Tension © Rumkugel | Fotolia