

# **Amphenol Air LB France**



1900 SIM
Connector series

PK (16/10/2013 - v.1)



#### Main Features and Benefits at a glance:

- In/Out rectangular connector (Plugs / Receptacles / Backshells)
- Modularity (SIM / EN4165 modules)
- Lightweight Composite material (weight saving)
- Shielded versions or not:
  - 3 plating: Bright Nickel, Olive Drab Cadmium, Black Zinc Nickel
  - or without plating
- Quick install (assembly of all connector parts without tools)
- 3 locking systems: Quick locking, ¼ turn or screw (standard)
- 36 keying positions
- ABD031 / FAR25853
- Temperature range: -55°C to +175°C



## **In/Out rectangular connector**

Easy-to-use



Plug Receptacle with flange



Receptacle without flange



Backshell for shielded applications (2 half-covers)



Standard backshell



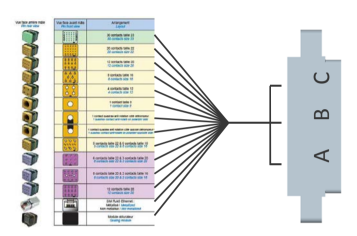
#### **Modularity**

## **Modularity**

- Full range of SIM / EN4165 modules
  - → Signal, power (#23 up to #8)
  - → RJ45, Quadrax, Twinax, Coax...
  - → Optical modules
- High density: up to 90 cts size 23
- Possible segregation within the connector :
  - → 1 connector shell = Thousands possible layouts!









#### **HD SIM Modules**

(sealed or not versions)

Contacts size 23 from BACC47



#### **Standard SIM Modules**

All contacts from MIL-C-39029





For Copper cable contacts only



For both Aluminum and Copper cable cts



For both Aluminum and Copper cable cts



For both Aluminum and Copper cable cts



(sealed or not versions)



For Copper cable contacts only



For both Aluminum and Copper cable cts



5 cts # 22 + 6 cts # 16 For both Aluminum and Copper cable cts



**Sealing Module** light version



#### ABS 1152 Modules

(sealed or not versions) Contacts size 20 from EN3155



For both Aluminum and Copper cable cts





8 cts # 20 + 2 cts # 16 For both Aluminum and Copper cable cts



6 cts # 22 + 3 cts # 20 For both Aluminum and Copper cable cts

#### Modules de Masse

(sealed or not versions)









#### **Shunt Modules**

(sealed or not versions) Contacts issus de la MIL-C-39029

Attention: Brown Grommet!!!









20 cts # 22 20 cts # 22 5 x 4 cts 10 x 2 cts shunted shunted

3 x 4 cts

20 cts # 22

+ 4 x 2 cts shunted

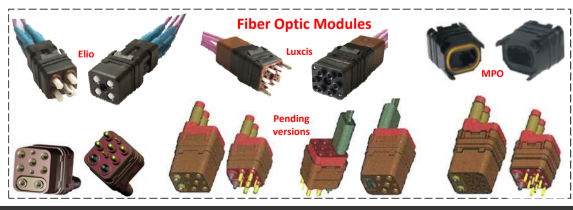
#### **Modules with PCB** mounting pin contacts

(sealed or not versions)





**Straight versions** 





### **Lightweight Composite**

Weight saving

Weight (Connector shells + Polarizers only):

WEIGHT	1900SIM	SIM series 2	SIM series 2	
(g)	3 modules	2 modules	4 modules	
Plug + Polarizers	16,53	15,49	19,21	
Standard Receptacle + Polarizers	22,51	10,69	14,21	
Backshell for Plug (chimneys included)	12,84	20,66	33,54	
Backshell for Receptacle (chimneys included)	12,84	18,69	31,82	
Total WEIGHT (g) – Shells only	64,72	65,53	98,78	

1900SIM: Lighter than the legacy SIM series!

Weight (connector shells only):

- 1,25% compared to SIM 2 modules
- 35% compared to SIM 4 modules



### **Lightweight Composite**

Weight saving

Global Weight (Shells + Polarizers + Modules + Contacts) :

→ example of Modules 20 cts#22

	1900SIM	SIM series 2	SIM series 2
Number of SIM Modules	3 modules	2 modules	4 modules
Number of Contacts - Global	60	40	80
Weight : Modules + Contacts (g)	29,22	19,48	38,96
Total WEIGHT (g) – Shells + Modules + Cts	93,94	85,01	137,74

Total Weight (Shells + Modules + Contacts):

- + 10% compared to SIM 2 modules
- 32% compared to SIM 4 modules

	1900SIM	SIM series 2	SIM series 2
Total WEIGHT per contact (g)	1,57	2,13	1.72

#### <u>Total Weight per contact:</u>

- 26% compared to SIM 2 modules
- 9% compared to SIM 4 modules



### **Density**

**Contact density: Comparison chart** 

	Versi	ons WITHOUT 1	lange	Versions WITH flange		
Density (cts / cm²)	1900SIM	SIM series 2	SIM series 2	1900SIM	SIM series 2	SIM series 2
	3 modules	2 modules	4 modules	3 modules	2 modules	4 modules
Surface area (cm²)	12,88	8,88	13,76	20,73	11,73	17,95
Modules SIM 30 cts size 23	6,99	6,76	8,72	4,34	5,12	6,68
Modules SIM 20 cts size 22	4,66	4,50	5,81	2,89	3,41	4,46
Modules SIM 12 cts size 20	2,80	2,70	3,49	1,74	2,05	2,67
Modules SIM 8 cts size 16	1,86	1,80	2,33	1,16	1,36	1,78
Modules SIM 4 cts size 12	0,93	0,90	1,16	0,58	0,68	0,89
Modules SIM 1 ct size 8	0,23	0,23	0,29	0,14	0,17	0,22

Contact density: Versions without flange

- + 3% compared to SIM 2 modules
- 20% compared to SIM 4 modules

Contact density: Versions with flange

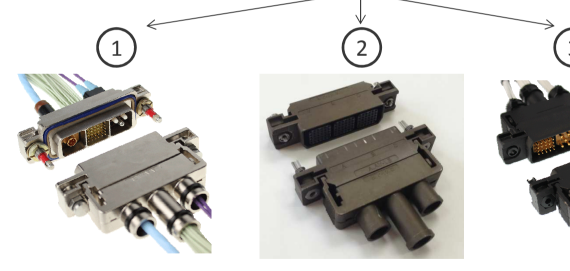
- 15% compared to SIM 2 modules
- 35% compared to SIM 4 modules



### 4 versions available

→ With or without plating (Shielding applications)

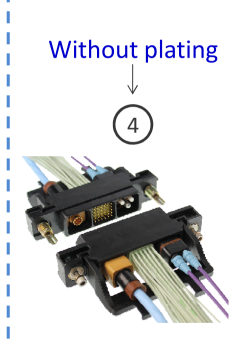
#### With plating: 3 versions available



Bright nickel
with shielded backshell
« quick install »

Olive Drab Cadmium with shielded backshell « quick install »

Black Zinc-Nickel (ROHS)
with shielded backshell
« quick install »



**Unplated thermoplastic** with standard backshell

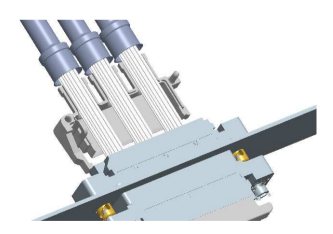


### **Quick Assembly of the backshells (whatever the plating)**

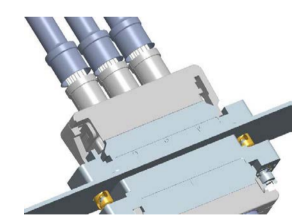
- 1 Position the bundles in ½ chimneys of half-cover.
- 2 Clip the second half cover to obtain the complete backshell.

Time saving

- 3 Clip the backshell on the rear side of the plug or receptacle.
- 4 Position the metallic over-braiding on chimneys and attach them with a Band-it clamp.









### 3 locking systems available

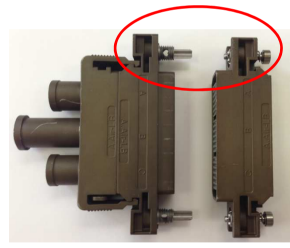
**Time saving** 

**Quick locking** 



No tool required Very Quick locking

1/4 turn locking



Standard tool Quick locking

Standard locking (by screw)



Standard tool "Long" locking



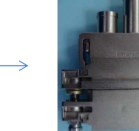
#### Focus: Quick locking system: principle

#### Time saving

1 - Connection: Position plug on receptacle and push in connection direction until lock them together: a clipping is feeling and red visual marking are not yet visible







2 – Disconnection : Only push on 2 buttons and remove plug from receptacle.









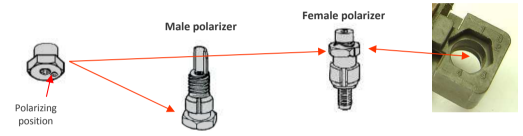




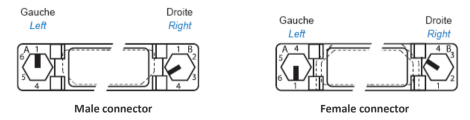
### 36 keying positions:

- Polarization integrated in the locking system





- 6 positions available for each locking system  $\rightarrow$  6 x 6 = 36 positions



- Both Plug and Receptacles can be fitted with Male <u>OR</u> Female polarizers

→ much more keying positions



### **Part numbering system:** Connectors

1900SIM	2 X 3	XX	X XX	Designation	
	<b>2</b> 2			(SERIE) (Series 2)	6
	<b>X</b> S B			MATERIAL Standard composite (without plating / not metalized) Shielded composite	
	<b>3</b> 3			NUMBER of MODULES 3 modules	1900SIM2B30K000
		X 0 2 4		SHELLS Plug Standard receptacle Flanged receptacle	
		<b>Х</b> 0 К V z		PLATING / SHELL METALIZATION Without plating (for standard composite S versions only) Bright Nickel (for shielded composite B versions only) Olive Drab Cadmium (for shielded composite B versions only) Black Zinc Nickel (for shielded composite B versions only)	
			X 0000 A B C D E	EQUIPMENT CODE (material of the Polarizer according to the sh Shell supplied without polarizer Shell supplied with standard screw type polarizers – Female F (to Shell supplied with standard screw type polarizers – Male M Shell supplied with ¼ turn polarizers – Female F (to be mounted of Shell supplied with ¼ turn polarizers – Male M Shell supplied with Quick Lock polarizers – Female F (to be mounted of Shell supplied with Quick Lock polarizers – Male M	o be mounted on Plug and standard Receptacle only) on Plug and standard Receptacle only)
			00 XX	<b>POLARIZING CODE</b> (For Equipment Code A to F only) Polarizers supplied not mounted in the shells Polarizers supplied mounted in the shells in suited positions	



### Part numbering system: Metalized Accessories

1900SIM	2	X 3	A XX X	Designation
	2			(SERIE)
	2			(Series 2)
		X		MATERIAL
		В		Shielded composite
		3		NUMBER of MODULES
		3		3 modules
			A XX	TYPE of ACCESSORIES
			12	Rear backshell with chimneys (monoblock)
			13	Rear backshell with removable chimneys
			X	PLATING / METALIZATION of the ACCESSORIES
			K	Bright Nickel (for Bright Nickel connectors only)
			V	Olive Drab Cadmium (for Olive Drab Cadmium connectors only)
			Z	Black Zinc Nickel (for Black Zinc Nickel connectors only)



1900SIM2B3A12K



## **Part numbering system:** Other Accessories

_			
CABLE CLAMP		001901 050 00	Straight standard cable clamp (for Standard composite connectors)
		001901 051 00	90° angled standard cable clamp (for Standard composite connectors)
		001901 170 00	standard screw type polarizers – Female F – For Standard composite or Olive Drab Cadmium connectors
		001901 160 00	standard screw type polarizers – Male M – For Standard composite or Olive Drab Cadmium connectors
	Standard	001901 170 27	standard screw type polarizers – Female F – For Standard composite or Bright Nickel connectors
	Standard	001901 160 27	standard screw type polarizers – Male M – For Standard composite or Bright Nickel connectors
		001901 170 10	standard screw type polarizers – Female F – For Standard composite or Black Zinc Nickel connectors
		001901 160 10	standard screw type polarizers – Male M – For Standard composite or Black Zinc Nickel connectors
		3354 0210 045	1/4 turn type polarizers – Female F – For Standard composite or Olive Drab Cadmium connectors
444		3354 0200 045	1/4 turn type polarizers – Male M – For Standard composite or Olive Drab Cadmium connectors
	1/4 turn	3354 0210 027	1/4 turn type polarizers – Female F – For Standard composite or Bright Nickel connectors
POLARIZERS	1/4 turn	3354 0200 027	1/4 turn type polarizers – Male M – For Standard composite or Bright Nickel connectors
		3354 0210 103	1/4 turn type polarizers – Female F – For Standard composite or Black Zinc Nickel connectors
		3354 0200 103	1/4 turn type polarizers – Male M – For Standard composite or Black Zinc Nickel connectors
		3357 0080 045	Quick Lock type polarizers – Female F – For Standard composite connectors or Olive Drab Cadmium connectors
		3357 0070 045	Quick Lock type polarizers – Male M – For Standard composite connectors or Olive Drab Cadmium connectors
	Quick	3357 0080 711	Quick Lock type polarizers – Female F – For Standard composite or Bright Nickel connectors
	Lock	3357 0070 711	Quick Lock type polarizers – Male M – For Standard composite or Bright Nickel connectors
		3357 0080 103	Quick Lock type polarizers – Female F – For Standard composite or Black Zinc Nickel connectors
		3357 0070 103	Quick Lock type polarizers – Male M – For Standard composite or Black Zinc Nickel connectors
T0010		3357 1001 000	Tool for Quick Lock polarizers
TOOLS		3357 1002 000	Tool for backshell removing





#### IN CONCLUSION

#### Main features to be kept in mind:

- EN3545/1900 shells + EN4165/SIM modules : best of 2 standards
- Various locking systems (including Quick locking) (time saving)
- Lightweight (weight saving)
- Various plating (including RoHS)
- Quick install backshells (time saving)





**IMPORTANT:** Non Disclosure Agreement signed: This document contains information that is **confidential and proprietary to Amphenol**. It is provided on the understanding that the document and the information it contains will not be copied or disclosed to others except with the written consent of Amphenol, will not be used for any purpose other than conducting business with Amphenol, and will be returned and all further use discontinued upon request by Amphenol. All rights reserved. Year of copyright is first year indicated on this document.

#### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Rack & Panel Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

00171410002 00171420202 00171440002 02-014-013-5200-000 613467-000 CTJ112E01E-513 CTJ116E03A-513 CTJ720E01B-513 L/C
66020-2 CW8958-000 699886-000 D250-50632 70.400.3240.0 70.955.2453.3 733753-000 F22831-000 780-522-DPX34RG8-02 8660-501
87.060.0053.0 900709N001 928358-1 D-659-0061 DMC-MD 24 C-T 1-445717-6 1484469-2 1604997-2 MTC100-BF1-P31CS015
MTC100-KT2-0083 MTC100-KT2-0123-003 MTC100-YA1-005 MTCPQKT1R2PGCA MTCR-103-048 MTCX1X-100-100CS025
1738331-1 1757667-1 1811481-1 1883433-1 201046-7 202648-4 213364-1 226503-000 937028-164 1663130-2 172305-4 F36711-000
202355-2 202356-2 G20S-AB CHA-0017-003 CHA-0296