Amphenol SOCAPEX

RFM Series

Rack and Panel Blind Mating Modular Connector EN45545-2 & NF F 61-032 Qualified











NOTES

TABLE OF CONTENT

About Amphenol Socapex	4
Markets and applications	8
RFM Standard	11
General characteristics	12
Arrangements	14
Connector integration	19
How to order	20
Contacts	21
Tools	22
RFM Power	25
RFM Power General characteristics	25 26
General characteristics	26
General characteristics Monolithic 6 x 60 A	26 27
General characteristics Monolithic 6 x 60 A 200 A Module	26 27 29
General characteristics Monolithic 6 x 60 A 200 A Module	26 27 29
General characteristics Monolithic 6 x 60 A 200 A Module 200 A Module Contacts RFM Quadrax	26 27 29 30
General characteristics Monolithic 6 x 60 A 200 A Module 200 A Module Contacts RFM Quadrax General characteristics	26 27 29 30
General characteristics Monolithic 6 x 60 A 200 A Module 200 A Module Contacts	26 27 29 30 33 33



- Since **1947**, Amphenol Socapex has prescribed, designed and manufactured reliable and innovative interconnection solutions for harsh environments, specializing in standard and customized electrical and fiber optic connectors, contacts, accessories and cabling solutions.
- Located in the **Mont Blanc region** of France and Pune in India, Amphenol Socapex serve customers in over 100 countries around the world.
- Amphenol Socapex is part of the leading supplier of interconnect systems **Amphenol.**



1400+ employees



175 M€ Net Sales 2024 75% Export - 25% France



Thyez, France Pune, India

Our expertise has no boundaries

Integrated Production in France & India

- 24 000 m² manufacturing capacity on 2 sites
- Design and manufacturing centers in France and India
- State-of-the-art manufacturing technology

Our markets









Defense Commercial Aerospace

Space

Industry

TECHNOLOGIES & INNOVATION

Engineering Laboratory



Product testing and qualification expertise in many fields:

- Environmental, mechanical, electrical, chemical, climatic skills
- RF and fiber optics expertise

High-Speed Expertise



Strong expertise in high-speed signals
- 3D EM simulation software & EM models

- Time Domain and frequency domain

Materials Expertise



Focus on materials expertise and manufacturing techniques to produce faster, smaller and stronger products

- Advanced technology research and development: polymers, metals, platings, resins ...
- Cutting edge characterizations of interconnects: Radio Frequency, partial discharges ...
- 3D CAD mechanical software, simulation & analysis

Eco-responsibility



Sustainable environment approach, with pro-active management of regulations (REACH / RoHS / Conflict minerals...)

- New materials development, plating, and suitable processes
- Recycling and rational resources consumption

Our workshops









Our workshops located in France & India provide consistent quality adapted to your volume requirements.

Automation & Tooling: Tools for our different activities: molding, machining, assembly

Molding: Solid expertise in thermoplastic elastomer and thermoset molding

Machining: Manufacturing of cylindrical shells and rectangular shells

Screw Machining: Manufacturing of electrical contacts

Plating: Plating with cadmium, nickel, electroless nickel, silver, black zinc nickel, gold

Assembly: Connector and harness assembly (electrical & optical)

Our certifications

Product certifications: MIL-DTL38999, EN3645, EN3155, VG (VG95328, VG95319, VG96944, VG95218, VG96949)









Our memberships

Member of CMG (Connecting Manufacturing Group) Consortium









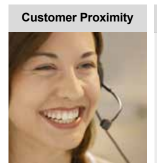






▶ We have a strong reputation for helping customers solve their toughest challenges. This approach of serving your needs is ingrained in our company - from our sales team to our product development engineers.

A partner you can trust









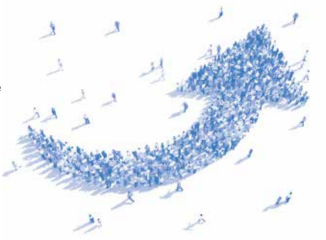


Buy our solutions

You can access our solutions through our global network of sales offices or through our distributors.

Field Sales Team:

- 10 in France
- 15 in Europe
- 100+ in North America and rest of the world.
- 5 Business Development Managers supporting local sales force Europe, North America and the rest of the world
- **Technical Advisement & Multilingual Customer Service:** 20 people



Worldwide Distribution Network:

Our range of circular connectors, contacts, fiber optic connectors, PCB connectors and accessories are available thru our extensive distribution network.

It includes qualified distributors (QPL approved) for assembling MIL-DTL-38999 & derivatives and PT/451 (VG95328) connectors.







Check our product inventory



OUR HISTORY

1947



1956-57

Early 1960's

1973

1975



Socapex creation in Suresnes, France

- 1st radio connector



Manufacturing unit in Cluses (74), France

- Thomson-CSF becomes primary shareholder



- 1st board level connectors: HE8
- 1st "licence Bendix" manufactured connectors
- SL Series



New factory in Thyez (74) France with 250 people, 13 000m²



Production of 38999 connectors

1986

1995-96

2004

2005

2010's

Amphenol









RJ Field launch, "Award



New factory in Pune, India



LuxBeam™ **HDAS** and launch

Amphenol becomes primary shareholder

- Expanded Beam connector CTOS launch
- Headquarters transferred to Thyez

Electronica"

2014-2017





New workshops:

- Cable Assembly & Contact Manufacturing workshop

2019



Increased manufacturing capacity with 2nd building in Pune. India

2022



Harness in the box solution launch

Today & tomorrow



New technologies:

Investment in automation & technical expertise



Amphenol SOCAPEX joins the "Convention des Entreprises pour le Climat ".

- Our goal: to accelerate our transition to a more sustainable operation.

MARKETS AND APPLICATIONS



Industrial

Automation Transportation Nuclear power station Robotics





C4ISR

Threat detection system Soldier wearable equipment Rugges computer & digital radio Satellite reception unit





Military vehicles

Ground radios shelters
Ground vehicles
Battlefield
Communication systems





Military Avionics & Airframe

Power unit Aircraft Radar Display unit Flight control system





Missiles & UAVS

Air missiles and UAVS Ground control station & launchers

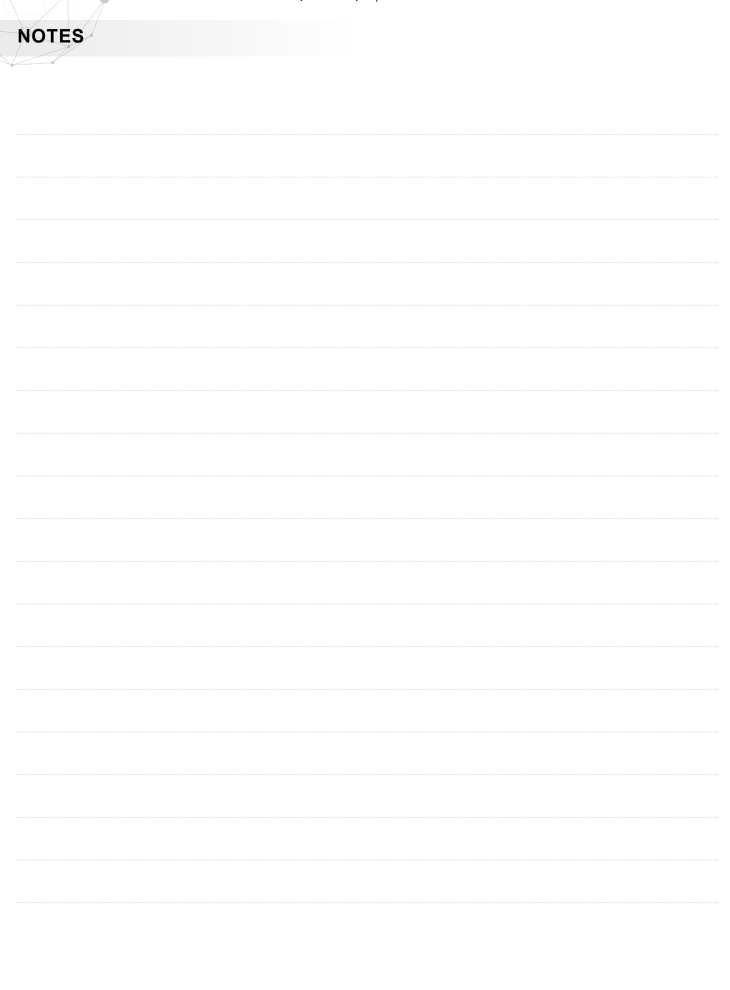




Navy

Navigation guidance







RFM STANDARD



Table of contents

RFM Standard	11
General characteristics	12
Arrangements	14
Connector integration	19
How to order	20
Contacts	21
Tools	22

THE RFM STANDARD SERVES VARIOUS MARKETS, INCLUDING:



Industrial

Railway Racks
Shelters
Cabinets
Power Racks
Modular equipment
Automatic assembly machines

GENERAL CHARACTERISTICS - RFM STANDARD

Blind mate modular floating rack connector

Benefits

- Blind mate, floating fixing.
- RoHS Compliant ~.
- Low insertion forces.
- Male & female contacts can be mounted on both sides.
- Meets NF F 61-032 requirements: vibrations, salt spray, temperature.



NF F 61-032 Qualified product

GENERAL CHARACTERISTICS					
Qualification	NF F 61-032				
Mating cycles	500				
Misalignment allowance around each fixing screw	±1,25 mm				
Contact type	Crimp contacts				
	MATERIALS & FINISHES				
Housing & modules	BLACK POLYCARBONATE				
Frame	Nickel over aluminium				
MAIN EN	IVIRONMENTALS CARACTERISTICS				
Temperature range	-55°C to +125°C				
Fire behavior	EN 45545-2 HL3 (R22) & I3-F1 NF F16-102				
Salt spray	96 hours (following NFC 20711)				
Chemical behavior	HCl 1N 5min; NaOH 1N 5min				

1.Guiding system

Guiding pin & chamfered holes



2. Floating system

Around the fixing screw



GENERAL CHARACTERISTICS - RFM STANDARD

Module 2 contacts Ø3,5



Module 5 contacts Ø1,5



Module 3 contacts Ø2,5



Long Module 5 contacts Ø1,5

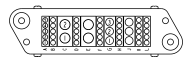
(Plug 2XX & Receptacle 3XX)

Avoid to put heat shrink boots around the contact crimping area.

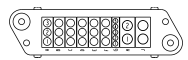


MODULE	5 contacts	3 contacts	2 contacts			
MAIN ELECTRICAL VALUES						
Contact diameter	Ø1.5 mm	Ø2.5 mm	Ø3.5 mm			
Current (nom.)	8 A	15 A	60 A			
Insulation resistance under 500 Vrms	>10° MΩ					
Contact resistance	<2,5 mΩ	<1 mΩ	<0,80 mΩ			
DWV: - Between contacts - Between contacts & ground	1500 Vrms 1600 Vrms	2000 Vrms 2000 Vrms	3000 Vrms 2800 Vrms			
Max. Contact mating forces	2 N	4 N	6 N			

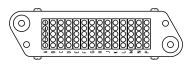
View: receptacle, cable connection side.



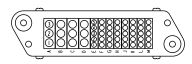
	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	1	201	35	6	4
Receptacle	101	301	ან	0	4



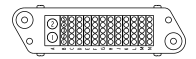
	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	6	206	E	18	4
Receptacle	106	306	, J	10	4



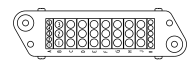
	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	2	202	70		
Receptacle	102	302	70	-	-



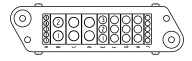
	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	7	207	40	12	
Receptacle	107	307	40	12	-



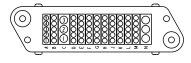
	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	3	203	60		2
Receptacle	103	303	60	-	2



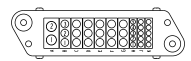
	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	8	208	10	24	
Receptacle	108	308	10	24	-



	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	4	204	10	12	6
Receptacle	104	304	10	12	0

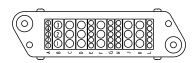


	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	9	209	55	e	_
Receptacle	109	309	55	Ü	-



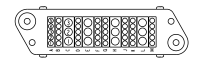
	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	5	205	15	18	2
Receptacle	105	305	15	10	2

^{* 5} contacts modules (Ø1.5 mm contacts) only are longer

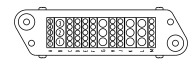


	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	10	210	25	18	
Receptacle	110	310	∠5	18	-

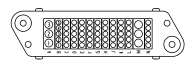
View: receptacle, cable connection side.



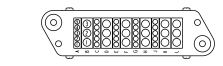
	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	11	211	40	12	_
Receptacle	111	311	40	12	-



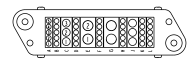
	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	16	216	40	12	
Receptacle	116	316	40	12	-



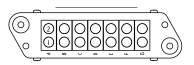
	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	12	212	55	e	
Receptacle	112	312	33	U	-



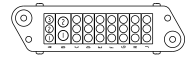
	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	17	217	25	18	
Receptacle	117	317	25	10	-



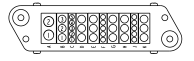
	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	13	213	35	6	4
Receptacle	113	313	ან	0	4



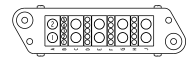
	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	18	-			14
Receptacle	118	-	-	-	14



	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	14	-		24	2
Receptacle	114	-	-	24	2

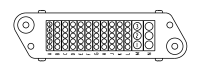


	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	19	219	15	18	2
Receptacle	119	319	15	10	2



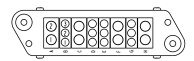
	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	15	215	20		10
Receptacle	115	315	20	-	10

^{* 5} contacts modules (Ø1.5 mm contacts) only are longer

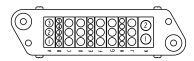


	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	20	220	55	e	
Receptacle	120	320	ან	υ	-

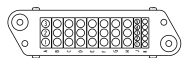
View: receptacle, cable connection side.



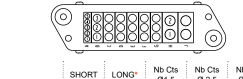
	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	21	-		10	8
Receptacle	121	-	-	12	



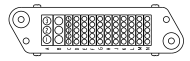
	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	26	226	15	18	2
Receptacle	126	326	15	. 18	



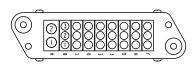
	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	22	222		24	
Receptacle	122	322	10	24	-



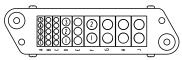
	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	27	227	E	18	4
Receptacle	127	327	5	10	4



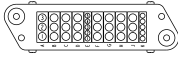
	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	23	223	55	6	
Receptacle	123	323	່ວວ	U	-



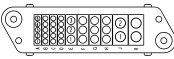
	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	28	-			2
Receptacle	128	-	-	24	2



	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	24	224	4-	6	g.
Receptacle	124	324	15	0	. 0

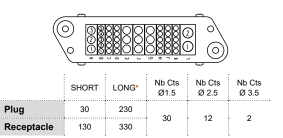


	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	29	229	10	24	
Receptacle	129	329	10	24	-



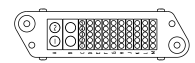
	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	25	225		12	4
Receptacle	125	325	20	12	4

^{* 5} contacts modules (Ø1.5 mm contacts) only are longer

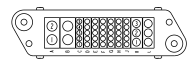


View: receptacle, cable connection side.

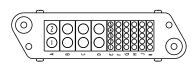
All standardized arrangement from NF F 61-032 are showed. If other arrangements needed, see page 38. Rep31 is not available.



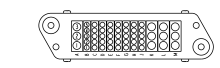
	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	32	232			1
Receptacle	132	332	55	-	4



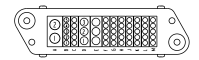
	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	37	237	35	6	4
Receptacle	137	337	35	0	4



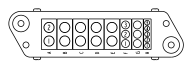
	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	33	233			8
Receptacle	133	333	30	-	0



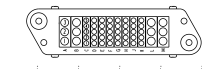
	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	38	228	40	. 12	
Receptacle	138	338	40	12	-



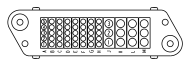
	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	34	234	45	6	2
Receptacle	134	334	45	U	



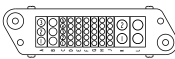
	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	39	239	5	6	40
Receptacle	139	339			10



	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	35	235	40	12	
Receptacle	135	335	40	12	-

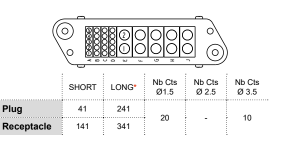


	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	40	240	45	12 -	
Receptacle	140	340	45	12	-

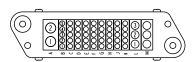


	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	36	236	36	6	4
Receptacle	136	336			

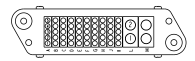
^{* 5} contacts modules (Ø1.5 mm contacts) only are longer



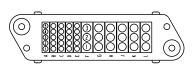
View: receptacle, cable connection side.



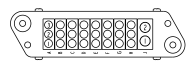
	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	42	242	0	6	2
Receptacle	142	342	9	0	2



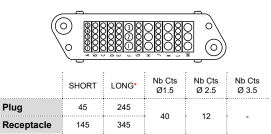
	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	47	247	50		4
Receptacle	147	347	50	-	4

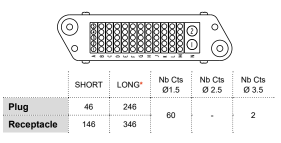


	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	43	243	25	18	-
Receptacle	143	343	25		
	•				



	SHORT	LONG*	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5
Plug	44	-		24	2
Receptacle	144	-	-	24	





^{* 5} contacts modules (Ø1.5 mm contacts) only are longer

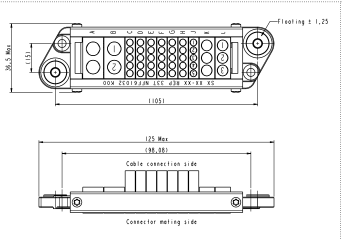
CONNECTOR INTEGRATION - RFM STANDARD

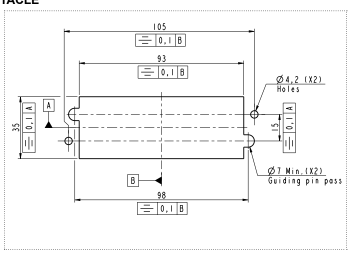
Example arrangement 337 & 237.

External dimension

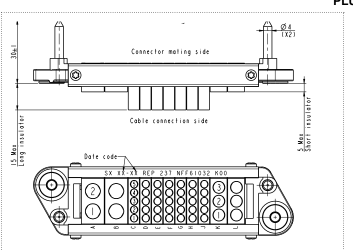
RECEPTACLE

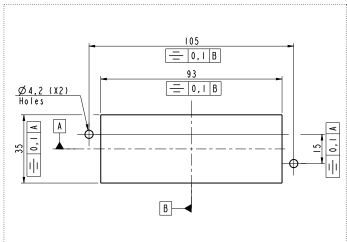
Panel cutout



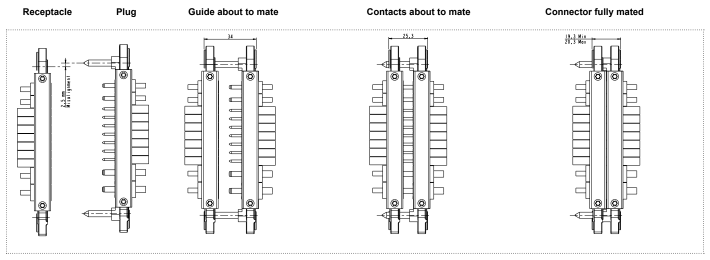


PLUG





MATING SEQUENCE



All dimensions are in mm

HOW TO ORDER - RFM STANDARD

Nota:

Modules cannot be delivered separately. Connectors delivered without contacts, see page 21.

1. 2. 3.

Series	Connector type	Representation	Layout
RFM	E	REP	302

1. Series name

RFM

2. Connector type

E Receptacle

F Plug

3. Representation

REP

PLU	G (F)	RECEPT	ACLE (E)	5CTS	3CTS	2CTS
SHORT 1	LONG*	SHORT 3	LONG*	module (Ø 1.5 mm)	module (Ø2.5 mm)	module (Ø3.5 mn
2	202	102	302	14		<u> </u>
3	203	103	303	12		1
4	204	104	304	2	4	3
5	205	105	305	3	6	1
6	206	106	306	1	6	2
7	207	107	307	8	4	<u> </u>
8	208	108	308	2	8	<u>.</u>
9	209	109	309	11	2	,
10	210	110	310	5	6	
11	211	111	311	8	4	
12	212	112	312	11	2	}
13	213	113	313	7	2	2
14	214	114	314		8	1
15	215	115	315	4		5
16	216	116	316	8	4	-
17	217	117	317	5	6	-
18	218	118	318			7
19	219	119	319	3	6	1
20	220	120	320	11	2	-
21	221	121	321		4	4
22	222	122	322	2	8	
23	223	123	323	11	2	<u>.</u>
24	224	124	324	3	2	4
25	225	125	325	4	4	2
26	226	126	326	3	6	1
27	227	127	327	1	6	2
28	228	128	328		8	1
29	229	129	329	2	8	,
30	230	130	330	6	4	1

4. Layout – Choose from column 1 to 4						
PLU	G (F)	RECEPTACLE (E)		5CTS	3CTS	2CTS
SHORT	LONG*	SHORT	LONG*	module (Ø 1.5 mm)	module	module
1	2	3	4	(Him 6.1 M)	(Ø2.5 mm)	(Ø3.5 mm)
32	232	132	332	10		2
33	233	133	333	6		4
34	234	134	334	9	2	1
35	235	135	335	8	4	
36	236	136	336	7	2	2
37	237	137	337	7	2	2
38	238	138	338	8	4	
39	239	139	339	1	2	5
40	240	140	340	8	4	***************************************
41	241	141	341	4		5
42	242	142	342	9	2	1
43	243	143	343	5	6	7
44	244	144	344		8	1
45	245	145	345	8	4	
46	246	146	346	12		1
47	247	147	347	10		2

^{*5} contacts modules (Ø1.5 mm contacts) only are longer

CONTACTS - RFM STANDARD

Nota

All connectors are delivered without contacts. Contacts must be ordered separately.

Pin contacts



Designation	P/N	Current	Admissible Section	Termination
Pin Contact Ø 1,5 mm	30526	8A	0,34 to 1,5 mm² S1 S2 AWG 22-16	
Pin Contact Ø 2,5 mm	30517	15A	1,34 to 2 mm² S4 AWG 16-14	
	30518	20A	1,34 to 2 mm² S4 AWG 16-14	Crimp
Pin Contact Ø 3,5 mm	30532	20A	1,91 to 2,5 mm² AWG 16-14	
	30533	60A	4 to 10 mm² AWG 10-8	

Socket contacts

Designation	P/N	Current	Admissible Section	Termination
Pin Contact Ø 1,5 mm*	30521	8A	0,34 to 1,5 mm² S1 S2 AWG 22-16	
Pin Contact Ø 2,5 mm	30519	15A	1,34 to 2 mm² S4 AWG 16-14	Crimp
Pin Contact Ø 3,5 mm	30520	20A	1,34 to 2 mm² S4 AWG 16-14	
9 3,5 mm	30534	60A	4 to 10 mm² AWG 10-8	

^{*} Socket Contacts Ø 1,5 mm are equipped with Hyperboloid technology which provide higher performances in harsher environments.

TOOLS - RFM STANDARD

Crimping

	Crimp tool	AWG	Selector position	Turret	Color code							
Contacts Ø1.5 mm	DMC FT8	22	3 4 5 6	DMC SH 463								
30521 AS	ASTRO TOOL TGV 101	20 18 16		ASTRO TOOL TGV 202	RED							
Contacts Ø2,5 mm	DMC FT8	16	6	DMC SH 463								
30517 30519	ASTRO TOOL TGV 101	14	7	ASTRO TOOL TGV 202	BLUE							
Contacts Ø3,5 mm 30520	DMC M317	16	2	DMC TP 805	-							
30518 30532	ASTRO TOOL TGV 515	14	3	3	3	3	3	3	3	3	ASTRO TOOL TGV 503	-
Contacts Ø3,5 mm	DMC M317	10	E	DMC TP 805	-							
30533 30534	ASTRO TOOL TGV 515	8	5 8	ASTRO TOOL TGV 503	-							



Insertion / extraction

Nota:

In accordance with the NF F 61 032 standard, extraction tools have to be inserted on the front side of the connector for contact extraction on the rear side of the connector.

		Contact Ø 1.5	Contact Ø 2.5	Contact Ø 3.5
Insertion	Pin & Socket	DAK32*	DAK126-12A*	DAK87-8*
	Extraction Pin DAK602* Socket DAK382*		DAK12	² 6-12A*
Extraction				DAK397*

* DMC tools for sale in distribution.



N	01	ΓES	5	
N	01	TE;	3	



RFM POWER



Table of contents

RFM Power	25
General characteristics	26
Monolithic 6 x 60 A	27
200 A Module	29
200 A Module Contacts	30

THE RFM SERIES SERVES VARIOUS MARKETS, INCLUDING:



Industrial

Railway Racks (cars batteries)
Battery Racks
Base stations

GENERAL CHARACTERISTICS - RFM

Blind mate modular floating rack with high voltage contacts

Benefits

- Blind mate, floating fixing.
- Low insertion forces.
- High mating / unmating cycles.
- Power contacts Male & Female contacts can be mounted on both sides.
- Socket contacts 200 Amps are equipped with RADSOK® Technology (see features page 30).
- Modular 2 modules of one crimp contact and monolithic 6 cavities for removable crimp contacts .
- Meets NF F61-032 requirements: vibrations, salt spray, temperature.

	6 x 60 A Monolithic	2 x 200 A Module	
MAIN ELECTRICAL	/ALUES		
Current (nom.)	60 A	200 A	
Insulation resistance under 500 Vrms	>10	³ ΜΩ	
Contact resistance	<2,5 mΩ	<0.5 mΩ	
DWV: - Between contacts - Between contacts & ground	1500 Vrms 1600 Vrms	2600 Vrms 2600 Vrms	
Insertion forces per contacts	≤6 N	≤32 N	
Pin contact diameter	3.5 mm	8 mm	
MAIN ENVIRONMENTALS CA	RACTERISTICS	•	
Temperature range	-55°C to	+125°C	
Fire behavior	EN 45545-2 HL3 (R22) & I3-F1 following NF F16-102		
Salt spray	96 hours following NFC 20711		
Chemical behavior	HCl 1N 5min; NaOH 1N 5min		



MONOLITHIC 6 X 60 A - RFM POWER



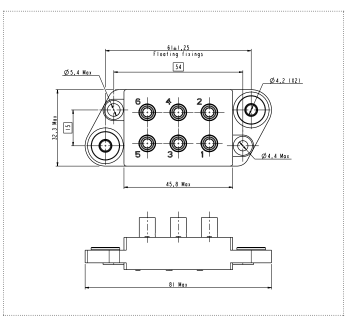
Nota:

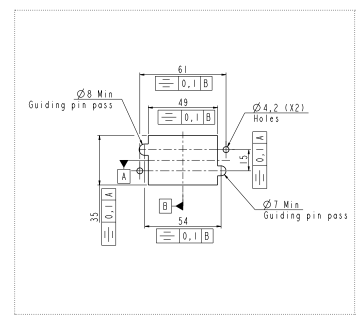
Plug or receptacle can be equipped with pins or sockets, the contacts must be ordered separately.

External dimension

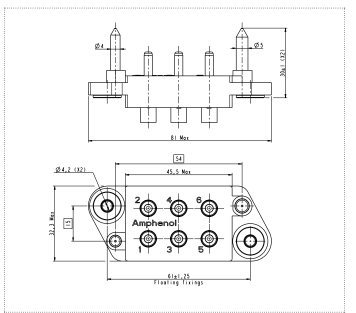
Panel cutout

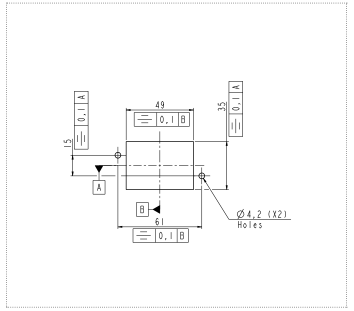
RECEPTACLE P/N 507688



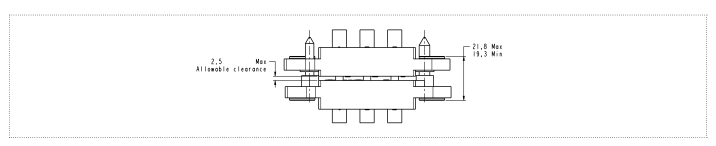


PLUG P/N 507687





MATED CONNECTORS



All dimensions are in mm

MONOLITHIC 6 X 60 A - RFM POWER

Contacts



Designation	P/N	Current	Admissible Section	Termination
Pin Contact	30501		13 mm² AWG 6	
Ø 3,5 mm	30533	OUA	4 à 10 mm² AWG 10-8	Climp



Designation	P/N	Current	Admissible Section	Termination	
Socket Contact	30502		13 mm² AWG 6		
	30534	60A	4 à 10 mm² AWG 10-8	Crimp	

Tools

- Crimping:

opg.	Crimp tool	AWG	Selector position	Turret
ContactsØ3,5 mm DMC M317 30501 ASTRO TOO	DMC M317	6		DMC TP 805
	ASTRO TOOL TGV 515		6	ASTRO TOOL TGV 503
ContactsØ3,5 mm	ntactsØ3,5 mm DMC M317		DMC TP 805	
20522	ASTRO TOOL TGV 515	10 to 8	5 to 8	ASTRO TOOL TGV 503

- Insertion / Extraction

Contact Ø 3.5 mm						
Insertion	Pin & Socket	DAK590*				
	Pin	DAK126-12A*				
Extraction	Socket	DAK397*				

* DMC tools for sale in distribution



200 A MODULE - RFM POWER

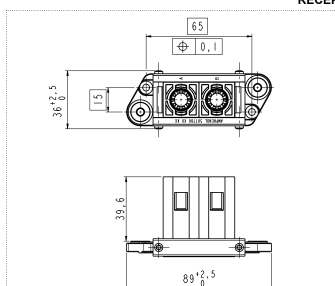
Nota:

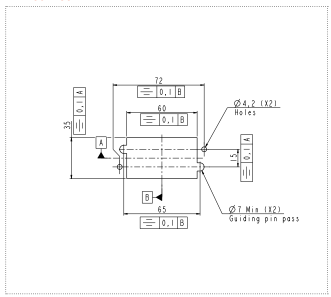
This 200 A module can be used into standard RFM modular connectors.

Plug to be equipped with pin & receptacle with sockets. Contacts must be ordered separately.

External dimension

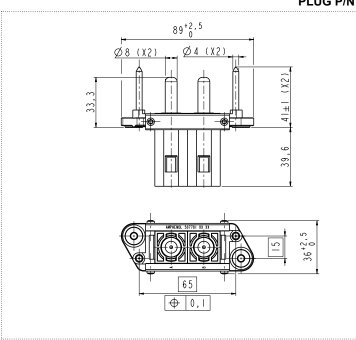
RECEPTACLE P/N 507780

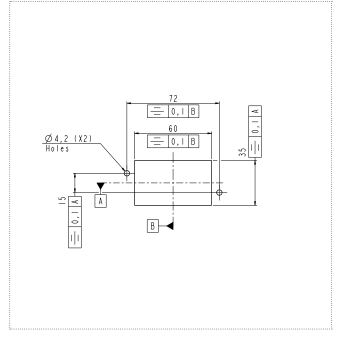




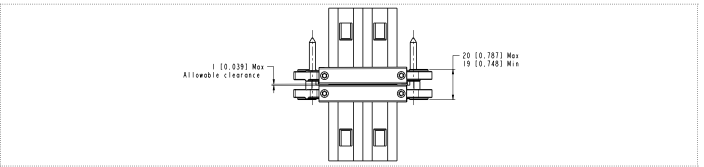
019

PLUG P/N 507781





MATED CONNECTORS



All dimensions are in mm

200 A MODULE CONTACTS - RFM POWER

Contacts RADSOK®

P/N	Designation	Current	Admissible Section	Termination
30279	Pin contact Ø 8mm	200A	50 mm²	Cuinna
30280	Socket contact		AWG 0	Crimp



RADSOK® contacts features:

- Low contact engagement/separation forces.
 - Hyperbolic lamella socket contact.
- Low contact resistance.
 - Large interface area between socket & pin.
- High mating cycle durability.
 - Demonstrated survival of 20,000 mating cycles.



Tools



- Crimping Hydraulic tool (pins and sockets contacts)

P/N: 809947

- Crimping Dies (pins and sockets contacts)

P/N: 809948



- Removal tool P/N: 809982





RFM QUADRAX



Table of contents

RFM Quadrax	33
General characteristics	34
Arrangements	35
External dimensions	36
Contacts	37

THE RFM QUADRAX SERVES VARIOUS MARKETS, INCLUDING:



Industrial
Railway Racks
Shelters
Modular equipment
Automatic assembly machines

GENERAL CHARACTERISTICS - RFM QUADRAX

Blind mate modular floating rack connector

with Quadrax contacts for high speed applications.

Benefits

- Blind mate, floating fixing.
- Male & female signals contacts can be mounted on both sides.
- Low insertion forces.
- Customs available on demand.
- Meets NF F 61-032 requirements: vibrations, salt spray, temperature.



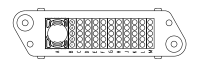
	MATERIALS				
Housing and modules	BLACK POLYCARBONATE				
Frame Nickel over aluminium					
MAIN ENVIRONMENTALS CARACTERISTICS					
Temperature range	-55°C to +125°C				
Fire behavior	EN45545-2 HL3 (R22) I3-F1 NF F 16102				
Salt spray	96 hours following NFC 20711				
Chemical behavior	HCl 1N 5min; NaOH 1N 5min				

	Quadrax module				
MAIN ELECTRICAL VALUES					
Pin diameter	Ø1.6 mm (inner contact)				
Current (nom.)	13 A				
Insulation resistance under 500 Vrms	≥ 2000 MΩ				
Contact resistance	≤ 2.5 mΩ				
DWV	AC 1500 Vrms				
Attenuation	<0.4dB@100MHz				
Crosstalk	>43dB@100MHz				

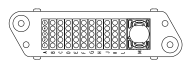


ARRANGEMENTS - RFM QUADRAX

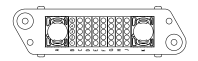
View: receptacle, connection side



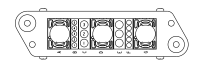
	P/N	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5	Nb Quadrax Cts
Plug	508600	55			4
Receptacle	508601	55	-	-	1



	P/N	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5	Nb Quadrax Cts
Plug	508602	55			4
Receptacle	508603	33	-	-	1



	P/N	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5	Nb Quadrax Cts
Plug	508604	40			2
Receptacle	508605	40	-	-	2



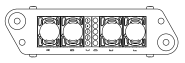
	P/N	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5	Nb Quadrax Cts
Plug	508606	10	6		2
Receptacle	508607	10	U	-	3

Signal contacts can be equiped on plug or receptacle. Quadrax contacts:

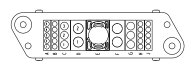
- Male on plug only
- Female on receptacle only

5 contacts modules (\emptyset 1,5 mm contacts) are only available in long version.

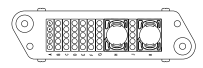
If other configuration needed, please consult us.



	P/N	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5	Nb Quadrax Cts
Plug	508608	10			4
Receptacle	508609	10	-	-	4



	P/N	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5	Nb Quadrax Cts
Plug	508610	20	6	4	4
Receptacle	508611	20	б	4	ı



	P/N	Nb Cts Ø1.5	Nb Cts Ø 2.5	Nb Cts Ø 3.5	Nb Quadrax Cts
Plug	508612	40			2
Receptacle	508613	40	-	-	2

EXTERNAL DIMENSIONS - RFM QUADRAX

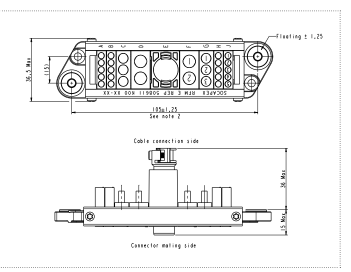
Nota:

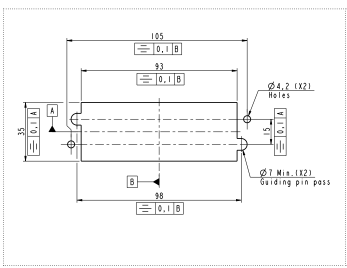
Example arrangement 508611 - 508610

External dimension

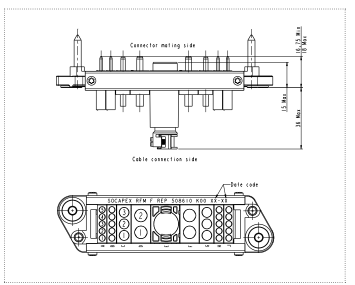
Panel cutout

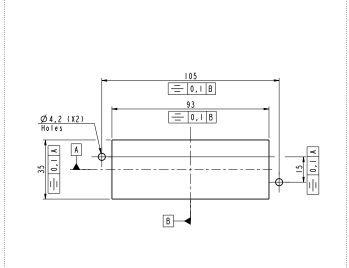
RECEPTACLE



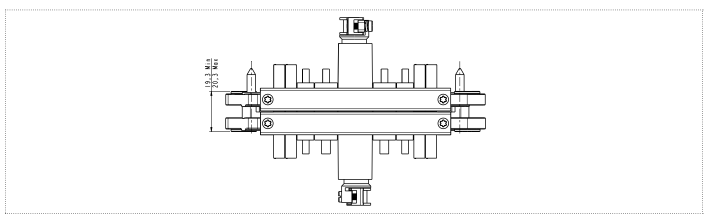


PLUG





MATED CONNECTORS



All dimensions are in mm

CONTACTS - RFM QUADRAX



Quadrax contact

Body		Inner contact			
P/N	Designation	Admissible section 0.13-0.3mm²	Admissible section 0.3-0.6mm²	Admissible section 0.6-1.5mm²	
612089	Male body (with inner pin contacts)	612083	612085	612087	
612090	Female body (with inner socket contacts)	612084	612086	612088	

Insertion / extraction tools



Extraction tool – Quadrax contact RFM ODE Q



Extraction tool – Inner contacts RFM ODE Q4

Crimping tools



Crimp tool M22520/1-01 (DMC AF8)



Turret DMC UH2-5

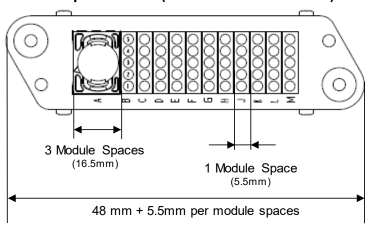
For Quadrax contact crimping method, see datasheet DOC-001022-ANG.

BUILD YOUR OWN - RFM CUSTOM POSSIBILITES

Build your RFM following your needs!

Add the appropriate modules you need, using up to the 14 module spaces available.

Receptacle view (cable connection side)



	Modules				
	5 contacts	3 contacts	2 contacts	Quadrax	200 A
Contact diameter	Ø1.5 mm	Ø2.5 mm	Ø3.5 mm	Ø1.6 mm (inner contact)	Ø8 mm
Current (nom.)	8 A	15 A	60 A	13 A	200 A
Module space	1	1.5	2	3	4
Contact mating forces	2 N	4 N	6 N	35 N	32 N

For others contact types, or styles please consult Amphenol SOCAPEX.

ABOUT AMPHENOL

Founded in 1932, **Amphenol** is one of the largest manufacturers of interconnect products in the world. The company designs, manufactures, and markets electrical, electronic, and fiber optic connectors, interconnect systems, and coaxial and specialty cables.

Amphenol has a diversified presence as a leader in high growth areas of the interconnect industry and provides solutions for customers in the automotive, broadband, industrial, information technology and data communications, military and aerospace, mobile devices, and mobile networks markets.

More info on www.amphenol.com

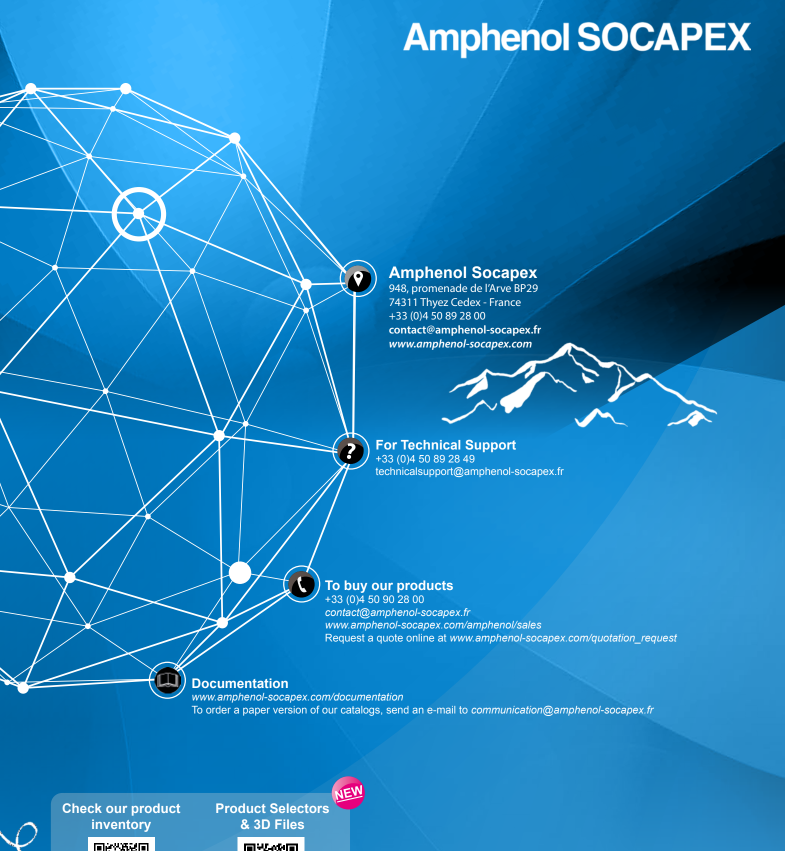


Europe			
FRANCE	Amphenol AIR LB	2 rue Clément Ader, ZAC de Wé - 08110 Carignan	+33 3 24 22 78 49
FRANCE	Amphenol SEFEE	Z.I. des Cazes – BP243 - 12402 Saint-Affrique Cedex	+33 5 65 98 11 00
GERMANY	Amphenol AIR LB GMBH	Am Kleinbahnhof 4 - 66740 Saarlouis	+49 6831 981 00
ITALY	Amphenol EUROPEAN SALES OPERATIONS	Via Barbaiana n.5 - 20020 Lainate - Milano	+39 293 254 214
UNITED KINGDOM	Amphenol INVOTEC	Unit 1-3, Hedging Lane Industrial Estate, Dosthill - Tamworth, B77 5HH	+44 1827 263 000
UNITED KINGDOM	Amphenol IONIX SYSTEMS	Prospect House, Taylor Business Park, Risley, Warrington, WA3 6HP	+44 1 942 685 200
UNITED KINGDOM	Amphenol LTD	Thanet Way, Whitstable - KENT, CT53JF	+44 1227 773 200
UNITED KINGDOM	Amphenol MARTEC	St Augustines Business Park. Swalecliffe Whitstable - Kent CT5 2QJ	+44 1227 793 733

North A	merica		
CANADA	Amphenol CANADA	605 Milner avenue - Toronto, Ontario	+1 416 291 0647
USA	Amphenol AEROSPACE OPERATIONS	40-60 Delaware street - Sidney, NY 13838	+1 800 678 0141
USA	Amphenol BORISH TECHNOLOGIES	4511 East Paris AVE - Grand Rapids, MI 49512	+1 616 554 9820
USA	Amphenol FSI	1300 Central Expwy N, Suite 100 - Allen, TX 75013	+1 214 547 2400
USA	Amphenol GRIFFITH ENTERPRISES	6000 East Coury Drive - Cottonwood, AZ 86326	+1 928 634 3685
USA	Amphenol NEXUS TECHNOLOGIES	50 Sunnyside Avenue - Stamford, CT 06902	+1 203 327 7300
USA	Amphenol PCD	72 Cherry Hill Drive - Beverly, MA. 01915	+1 978 624 3400
USA	Amphenol PRINTED CIRCUIT	Board Technology, 91 Northeastern Boulevard - Nashua, NH 03062	+1 603 324 4500
USA	Amphenol SV MICROWAVE	2400 Centrepark West Drive - West Palm Beach, FL	+1 561 840 1800
USA	Amphenol TIMES MICROWAVE	358 Hall Avenue - Wallingford, CT 06492	+1 800 867 2629

Asia			
CHINA	Amphenol PCD CO.	Building 21, 1st Liao Keng Industrial Zone, Shi Yan Street - Bao An District - Shenzhen 518108	+86 755 8173 8000/8286
INDIA	Amphenol INTERCONNECT INDIA	105 Bhosari Industrial Area - Pune 411 026	+91 20 27120363
JAPAN	Amphenol JAPAN	471-1, Deba, Ritto-City - Shiga 520 3041	+81 77 553 8501
KOREA	Amphenol DAESHIN	558 SongNae-Dong SoSa-Gu, Bucheon-city, Kyunggi-Do - 420-130	+81 32 610 3830/3845
SINGAPORE	Amphenol EAST ASIA	26/F, Railway Plaza, 39 Chatham Road South, Tsim Sha Tsui, Kowloon, Hong Kong	+65 6294 2128

Other Are	as		
AFRICA	Amphenol AFRICA	30 Impala Rd - Sandton 2146	+27 82 410 5179
ARGENTINA	Amphenol ARGENTINA	Av. Callao 930 2do piso Oficina B "Plaza" C1023 - AAP Buenos Aires	+54 11 4815 6886
AUSTRALIA	Amphenol AUSTRALIA PTY	2 Fiveways Blvd., Keysborough - Melbourne - Victoria 3173	+61 3 8796 8888
BRAZIL	Amphenol DO BRAZIL	Rua Diogo Moreira, 132, 20 andar, rooms 2001-2-3	+55 11 3815 1003
ISRAEL	Amphenol BAR-TEC	3 Hagavish Street, K fir-Barkan Bldg. East Industrial Zone - Kfar-Sava, 44102	+972 9 764 4100
MEXICO	Amphenol OPTIMIZE	Carretera Internacional Km 6.5, Col. Parque Industrial, Nogales, Sonora, C.P. 84094	+52 631 311 160
NEW ZEALAND	Amphenol PHITEK	Level 4, 2 Kingdon Street, Newmarket, Auckland 1023	+64 9 524 2984
TURKEY	Amphenol TURKEY	Sun Plaza 15 Kat: 15 Maslak Hah. Bilim Sok. No.5 - Sisli/Istanbul, 34398	+90 212 367 92 19











www.amphenol-socapex.com Follow Amphenol Socapex on social media:









This catalog uses paper from managed forests, PEFC & FSC labels, and is printed by a printer certified "Imprim" Vert®"

We reserve the right to modify our products in any way we deem necessary.

Any duplication is prohibited, unless approved in writing.