# **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   | • |
|--------------------------|---|
| Markets and applications |   |
| RFM Standard             | 1 |
| General characteristics  | 1 |
| Arrangements             | 1 |
| Connector integration    | 1 |
| How to order             | 2 |
| Contacts                 | 2 |
| Tools                    | 2 |
| DEM Berreit              |   |
| RFM Power                | 2 |
| General characteristics  | 2 |
| Monolithic 6 x 60 A      | 2 |
| 200 A Module             | 2 |
| 200 A Module Contacts    | 3 |
|                          | , |
| RFM Quadrax              | 3 |
| General characteristics  | 3 |
| Arrangements             | 3 |
| External dimensions      | 3 |
| Contacts                 | 3 |

# ABOUT AMPHENOL SOCAPEX



# Proven excellence in interconnect solutions

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 has a presence in over 100 countries around the world.

Amphenol Socapex is part of the international **Amphenol Corporation**.



800+ employees



Net Sales 2018: **72,5 M€** 68% Export - 32% France



Two facilities : Thyez (France), Pune (India)

# 1947

- Socapex creation in Suresnes, France
- 1st radio connector

# 1956-57



- Manufacturing unit in Cluses (74)
- France
- Thomson-CSF becomes primary shareholder

# Early 1960's



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

INNOVATION

- SL Series launch

# 1973



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

# 1975



- Production of 38999 connectors

Fiber optics

# 2014-2017







- New Cable Assembly workshop
- New Contact Manufacturing workshop

# Today and tomorrow | New technologies

# Note to the state of the state

High-speed signals

# Miniaturization

Power

Rugged Ethernet

Power

ber optics ROHS solutions

Advanced Materials (composite)

niaturization RDHS solution

# INTERNATIONAL EXPERTISE



# Our expertise has no boundaries

# **Integrated Production in France & India**

- 24 000 m<sup>2</sup> manufacturing capacity on 2 sites
- Design centers in France and India
- State-of-the-art manufacturing technology



# **Our markets**



Communication Systems - Radios - C4ISR / Ground vehicles - Vetronics / Marine / Missiles



Commercial & military / Avionics / Engines / Landing gear / Actuators



# Today and tomorrow | Sustainable development



# Respect for nature and the environment

Recycling

Optimization of natural resources

Goodwill

**Waste Management** 

# PRODUCING FASTER, SMALLER, STRONGER CONNECTORS...



# **Technologies & innovation**



Engineering Laboratory for product testing and qualification, product expertise and metrology

- Mechanical and electrical skills
- RF and fiber optics expertise



Strong expertise in high-speed signals

- 3D EM simulation software & EM models
- Time Domain and frequency domain (VNA 20GHz, TDR and eye diagram)



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

- 3D CAD mechanical software, simulation & analysis
- Disruptive metal alloys, additive manufacturing



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.

Molding: Solid expertise in thermoplastic elastomer and thermoset molding

Machining: Manufacturing of cylindrical shells from 10 to 90 mm in diameter and rectangular shells

Screw Machining: Cylindrical production parts up to 10 mm in diameter

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

Assembly: Sub-assembly, harnessing, cabling, bonding and marking for small & large volumes

# **Our certifications**









Certified Management System

Certified Management Syste

Certified Management Syste

Certified Management System

Product certifications: MIL-DTL38999, EN3645, EN3155, VG

# **Our memberships**







AEROSPACEcluster



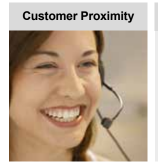
Member of CMG (Connecting Manufacturing Group) Consortium

# **DELIVERING GREAT CUSTOMER EXPERIENCE**



▶ 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:

12 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 Support & Multilingual Customer Service : 15 people

# **Worldwide Distribution Network:**

Including qualified distributors (QPL approved) for assembling : MIL-DTL-38999, PT/451/VG95328 & Fiber Optics connectors



# 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

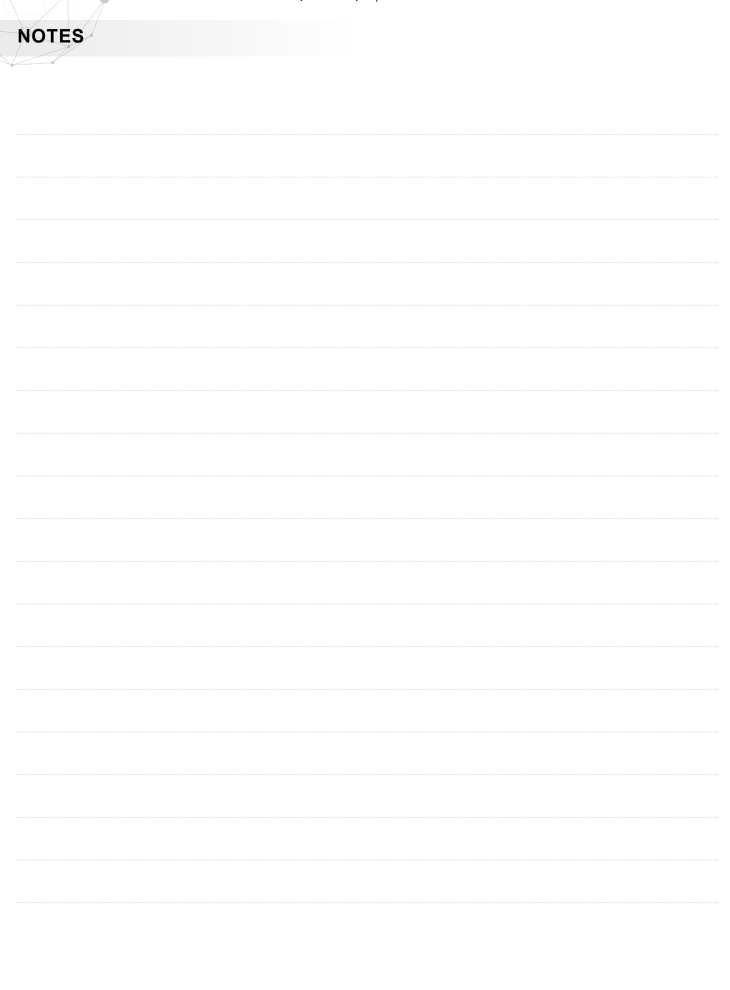


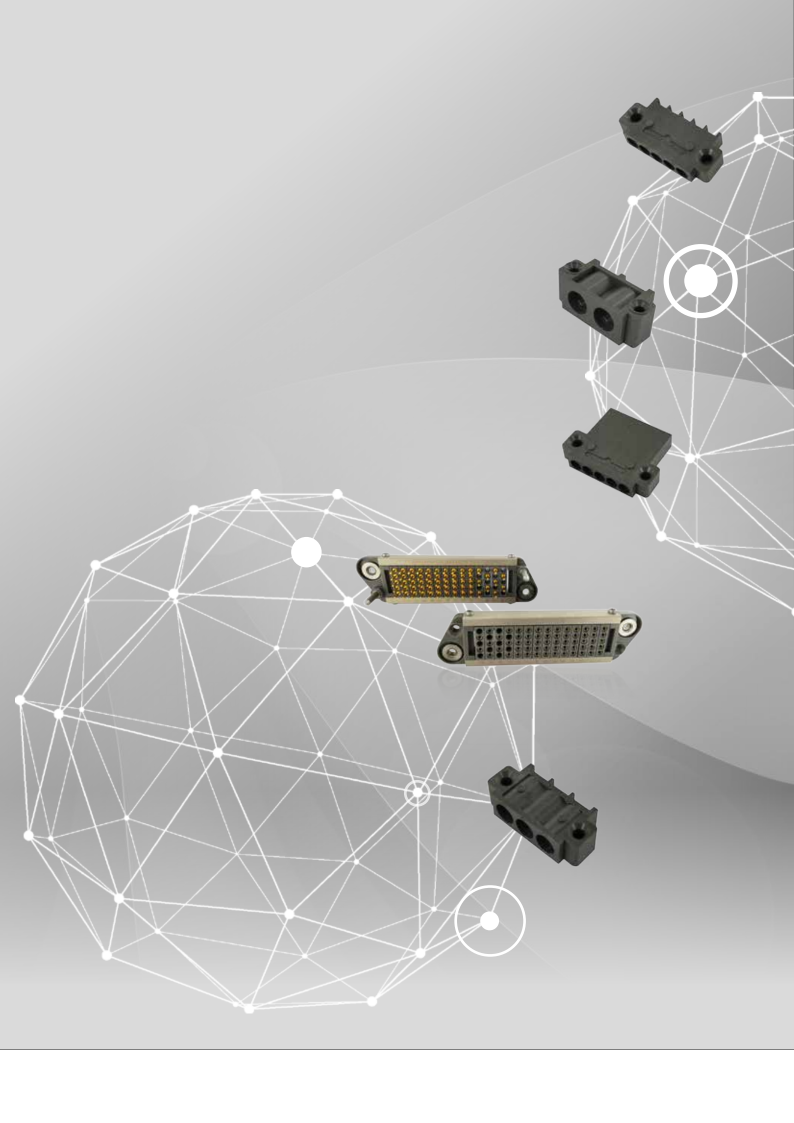


## Navy

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**

- Plug and receptacle with 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 CHA  | ARACTERISTICS  |  |  |  |  |
|--|--|--|--|--|--|
| Qualification                                      | NF F 61-032  |  |  |  |  |
| Mating cycles                                      | 500  |  |  |  |  |
| Misalignment allowance around each fixing screw    | ±1,25 mm   |  |  |  |  |
| Contact type                                       | Crimp contacts   |  |  |  |  |
| MATERIALS  |  |  |  |  |  |
| Housing & modules (2 options)                      | GREY LEXAN BLACK LEXAN (recommended)   |  |  |  |  |
| Lateral rails                                      | Nickel over aluminium  |  |  |  |  |
| MAIN ENVIRONMENT                                   | ALS CARACTERISTICS   |  |  |  |  |
| Temperature range                                  | -55°C to +125°C  |  |  |  |  |
| Fire behavior GREY LEXAN BLACK LEXAN (recommended) | EN 45545-2 HL1 (R22) & I2-F2 NF F16-102<br>EN 45545-2 HL3 (R22) & I3-F1 NF F16-102 |  |  |  |  |
| Salt spray   | 96 hours (following NFC 20711)   |  |  |  |  |
| Chemical behavior                                  | HCI 1N 5min; NaOH 1N 5min  |  |  |  |  |

# 1.Guiding system

Guiding pin & chamfered holes



# 2. Floating system

Around the fixing screw



# **GENERAL CHARACTERISTICS - RFM STANDARD**

# 2. Contacts module



# 5. Contacts short module



# 3. Contacts module



# 5. Contacts long module

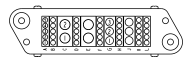
(Plug 2XX & Receptacle 3XX)

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

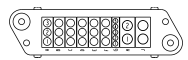


| MODULE  | 5 contacts 3 contacts  |                        | 2 contacts             |  |  |  |
|---|------------------------|------------------------|------------------------|--|--|--|
| MAIN ELECTRICAL VALUES                              |                        |                        |                        |  |  |  |
| Contact diameter                                    | Ø1.5 mm                | Ø2.5 mm                | Ø3.5 mm                |  |  |  |
| Current (nom.)                                      | 8 A                    | 15 A                   | 60 A                   |  |  |  |
| Insulation resistance<br>under 500 Vrms             | >10³ MΩ                |                        |                        |  |  |  |
| Contact resistance                                  | <2,5 mΩ                | <1 mΩ                  | <0,80 mΩ               |  |  |  |
| DWV: - Between contacts - Between contacts & ground | 1500 Vrms<br>1600 Vrms | 2000 Vrms<br>2000 Vrms | 3000 Vrms<br>2800 Vrms |  |  |  |
| Max. Contact mating forces                          | 2 N                    | 4 N                    | 6 N                    |  |  |  |

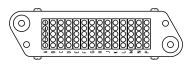
View: receptacle, cable connection side.



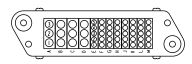
|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 1     | 201   | 35             | 6               | 4               |
| Receptacle | 101   | 301   | ან             | 0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



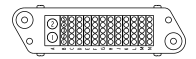
|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 6     | 206   | E              | 18              | 4               |
| Receptacle | 106   | 306   | , J            | 10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



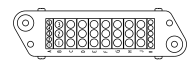
|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 2     | 202   | 70             |                 |                 |
| Receptacle | 102   | 302   | 70             | -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



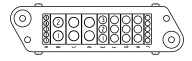
|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 7     | 207   | 40             | 12              |                 |
| Receptacle | 107   | 307   | 40             | 12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



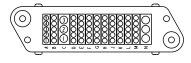
|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 3     | 203   | 60             |                 | 2               |
| Receptacle | 103   | 303   | 60             | -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



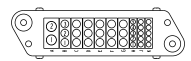
|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 8     | 208   | 10             | 24              |                 |
| Receptacle | 108   | 308   | 10             | 24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



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

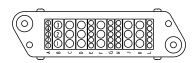


|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 9     | 209   | 55             | e               | _               |
| Receptacle | 109   | 309   | 55             | U               | -               |



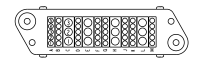
|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 5     | 205   | 15             | 18              | 2               |
| Receptacle | 105   | 305   | 15             | 10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

<sup>\* 5</sup> contacts modules (Ø1.5 mm contacts) only are longer

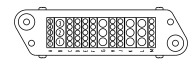


|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 10    | 210   | 25             | 18              |                 |
| Receptacle | 110   | 310   | ∠5             | 18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

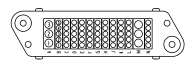
View: receptacle, cable connection side.



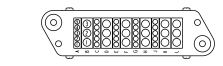
|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 11    | 211   | 40             | 12              | _               |
| Receptacle | 111   | 311   | 40             | 12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



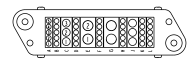
|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 16    | 216   | 40             | 12              |                 |
| Receptacle | 116   | 316   | 40             | 12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



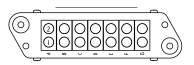
|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 12    | 212   | 55             | e               |                 |
| Receptacle | 112   | 312   | 33             | U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



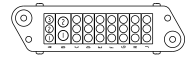
|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 17    | 217   | 25             | 18              |                 |
| Receptacle | 117   | 317   | 25             | 10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



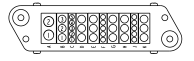
|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 13    | 213   | 35             | 6               | 4               |
| Receptacle | 113   | 313   | ან             | 0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



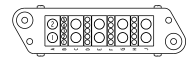
|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 18    | -     |                |                 | 14              |
| Receptacle | 118   | -     | -              | -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



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

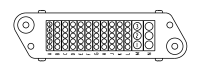


|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 19    | 219   | 15             | 18              | 2               |
| Receptacle | 119   | 319   | 15             | 10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



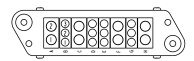
|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 15    | 215   | 20             |                 | 10              |
| Receptacle | 115   | 315   | 20             | -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

<sup>\* 5</sup> contacts modules (Ø1.5 mm contacts) only are longer

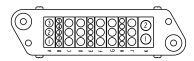


|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 20    | 220   | 55             | e               |                 |
| Receptacle | 120   | 320   | ან             | υ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

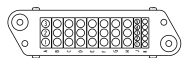
View: receptacle, cable connection side.



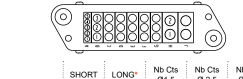
|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 21    | -     |                | 10              | 8               |
| Receptacle | 121   | -     | -              | 12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



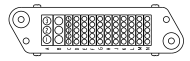
|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 26    | 226   | 15             | 18              | 2               |
| Receptacle | 126   | 326   | 15             | .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



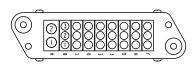
|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 22    | 222   |                | 24              |                 |
| Receptacle | 122   | 322   | 10             | 24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



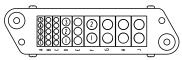
|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 27    | 227   | -              | 18              | 4               |
| Receptacle | 127   | 327   | 5              | 10              | 4               |



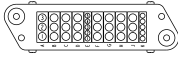
|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 23    | 223   | 55             | 6               |                 |
| Receptacle | 123   | 323   | ່ວວ            | U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



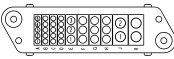
|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 28    | -     |                |                 | 2               |
| Receptacle | 128   | -     | -              | 24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



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

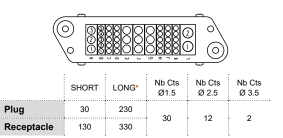


|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 29    | 229   | 10             | 24              |                 |
| Receptacle | 129   | 329   | 10             | 24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



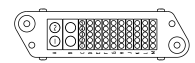
|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 25    | 225   |                | 12              | 4               |
| Receptacle | 125   | 325   | 20             | 12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

<sup>\* 5</sup> contacts modules (Ø1.5 mm contacts) only are longer

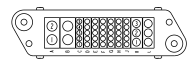


View: receptacle, cable connection side.

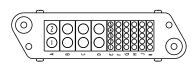
All standardized arrangement from NF F 61-032 are showed. If other arrangements needed, see page 38. Rep31 is not available.



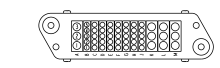
|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 32    | 232   |                |                 | 1               |
| Receptacle | 132   | 332   | 55             | -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



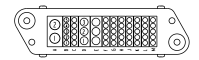
|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 37    | 237   | 35             | 6               | 4               |
| Receptacle | 137   | 337   | 35             | 0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



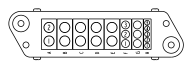
|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 33    | 233   | 30             |                 | 0               |
| Receptacle | 133   | 333   | 30             | -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



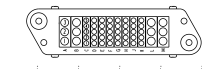
|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 38    | 228   | 40             | 12              |                 |
| Receptacle | 138   | 338   | 40             | 12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



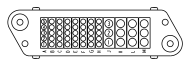
|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 34    | 234   | 45             | 6               | 2               |
| Receptacle | 134   | 334   | 45             | U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



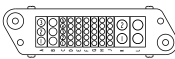
|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 39    | 239   | E              | 6               | 40              |
| Receptacle | 139   | 339   | 5              | O               | 10              |



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

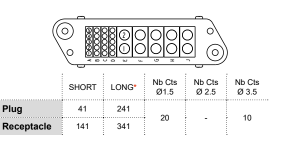


|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 40    | 240   | 45             | 12              |                 |
| Receptacle | 140   | 340   | 45             | 12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

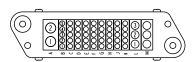


|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 36    | 236   |                | 6               | 1               |
| Receptacle | 136   | 336   | 36             | 0               | 4               |

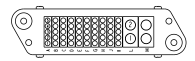
<sup>\* 5</sup> contacts modules (Ø1.5 mm contacts) only are longer



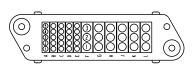
View: receptacle, cable connection side.



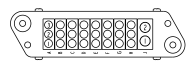
|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 42    | 242   | 0              | 6               | 2               |
| Receptacle | 142   | 342   | 9              | 0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



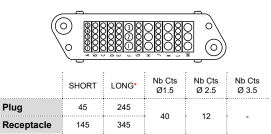
|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 47    | 247   | 50             |                 | 4               |
| Receptacle | 147   | 347   | 50             | -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

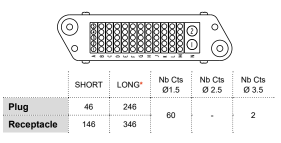


|            | SHORT | LONG* | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 |
|------------|-------|-------|----------------|-----------------|-----------------|
| Plug       | 43    | 243   | 25             | 18              |                 |
| Receptacle | 143   | 343   | 25             | 18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



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





<sup>\* 5</sup> contacts modules (Ø1.5 mm contacts) only are longer

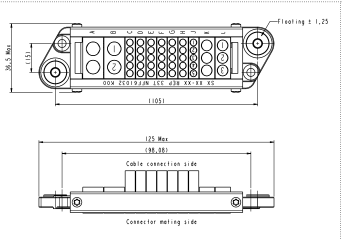
# **CONNECTOR INTEGRATION - RFM STANDARD**

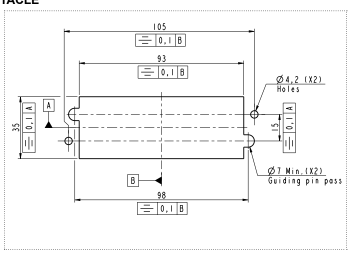
Example arrangement 337 & 237.

# **External dimension**

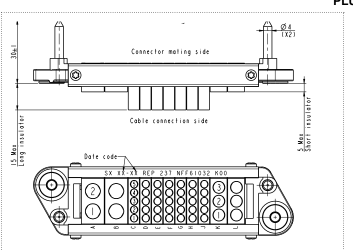
# **RECEPTACLE**

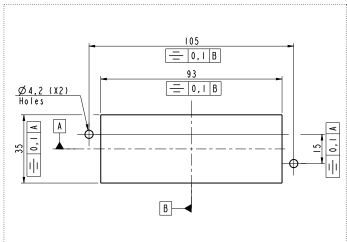
# **Panel cutout**



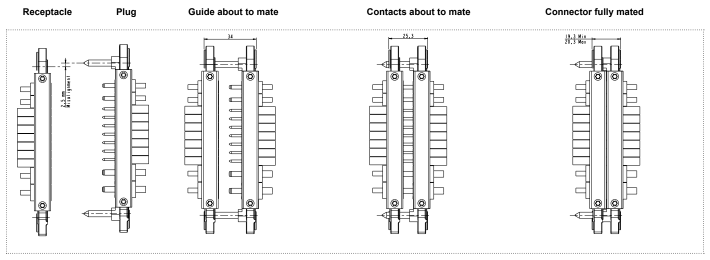


# **PLUG**





# **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. 4. 5.

Series Connector type Representation Layout Housing mater

| Series | Connector type | Representation | Layout | Housing material |
|--------|----------------|----------------|--------|------------------|
| RFM    | E              | REP            | 302    |                  |

| 1. Se | eries na | me         |
|-------|----------|------------|
| RFM   |          |            |
|       |          |            |
| 2. Co | nnecto   | r type     |
|       | E        | Receptacle |
|       | F        | Plug       |
|       |          |            |
| 3. Re | presen   | tation     |
| REP   |          |            |

| 5. Housing material |             |  |  |  |  |
|---------------------|-------------|--|--|--|--|
| BLANK               | GREY LEXAN  |  |  |  |  |
| K00                 | BLACK LEXAN |  |  |  |  |
|                     | •           |  |  |  |  |

| 4. Layout – Choose from column 🛈 to 4 |             |               |                |                              |                             |                             |  |
|---------------------------------------|-------------|---------------|----------------|------------------------------|-----------------------------|-----------------------------|--|
|                                       | G (F) LONG* |               | ACLE (E) LONG* | 5CTS<br>module<br>(Ø 1.5 mm) | 3CTS<br>module<br>(Ø2.5 mm) | 2CTS<br>module<br>(Ø3.5 mm) |  |
| 2                                     | 202         | 102           | 302            | 14                           |                             |                             |  |
|                                       |             | . <del></del> |                |                              |                             |                             |  |
| 3                                     | 203         | 103           | 303            | 12                           |                             |                             |  |
| 4                                     | 204         | 104           | 304            | 2                            |                             | 1                           |  |
| 5                                     | 205         | 105           | 305            | 3                            | 6                           | 1                           |  |
| 6                                     | 206         | 106           | 306            | 1                            | 6                           | 2                           |  |
| 7                                     | 207         | 107           | 307            | 8                            | 4                           |                             |  |
| 8                                     | 208         | 108           | 308            | 2                            | 8                           |                             |  |
| 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                           | <u>.</u>                    |  |
| 17                                    | 217         | 117           | 317            | 5                            | 6                           | <u>.</u>                    |  |
| 18                                    | 218         | 118           | 318            |                              |                             | 7                           |  |
| 19                                    | 219         | 119           | 319            | 3                            | 6                           | 1                           |  |
| 20                                    | 220         | 120           | 320            | 11                           | 2                           |                             |  |
| 21                                    | 221         | 121           | 321            | <del>-</del>                 | 4                           | 4                           |  |
| 22                                    | 222         | 122           | 322            | 2                            | 8                           | <u>.</u>                    |  |
| 23                                    | 223         | 123           | 323            | 11                           | 2                           |                             |  |
| 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            | <del></del>                  | 8                           | 1                           |  |
| 29                                    | 229         | 129           | 329            | 2                            | 8                           |                             |  |
| 30                                    | 230         | 130           | 330            | 6                            | 4                           | 1                           |  |

| 4. Layou | ut – Cho | ose from   | column   | 1 to 4               |   |                     |
|----------|----------|------------|----------|----------------------|---|---------------------|
|          | G (F)    | :          | ACLE (E) | 5CTS                 | 3CTS                                    | 2CTS                |
| SHORT 1  | LONG*    | SHORT<br>3 | LONG*    | module<br>(Ø 1.5 mm) | module<br>(Ø2.5 mm)                     | module<br>(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                                       | <del>.</del>        |
| 36       | 236      | 136        | 336      | 7                    | 2                                       | 2                   |
| 37       | 237      | 137        | 337      | 7                    | 2                                       | 2                   |
| 38       | 238      | 138        | 338      | 8                    | 4                                       | <del>.</del>        |
| 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                                       |                     |
| 44       | 244      | 144        | 344      |                      | 8                                       | 1                   |
| 45       | 245      | 145        | 345      | 8                    | 4                                       | •                   |
| 46       | 246      | 146        | 346      | 12                   | • · · · · · · · · · · · · · · · · · · · | 1                   |
| 47       | 247      | 147        | 347      | 10                   | • · · · · · · · · · · · · · · · · · · · | 2                   |

<sup>\*5</sup> 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<br>Ø 1,5 mm | 30526 | 8A      | 0,34 to 1,5 mm²<br>S1 S2<br>AWG 16-22 |             |
| Pin Contact<br>Ø 2,5 mm | 30517 | 15A     | 1,34 to 2 mm²<br>S4<br>AWG 14-16      |             |
|                         | 30518 | 20A     | 1,34 to 2 mm²<br>S4<br>AWG 14-16      | Crimp       |
| Pin Contact<br>Ø 3,5 mm | 30532 | 20A     | 1,91 to 2,5 mm²<br>AWG 14-16          |             |
|                         | 30533 | 60A     | 4 to 10 mm²<br>AWG 8-10               |             |

# **Socket contacts**

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

<sup>\*</sup> Socket Contacts Ø 1,5 mm are equipped with Hyperboloid technology which provide the best performances in harsher environments.

# **TOOLS - RFM STANDARD**

# **Crimping tool**

|                                   | Plier             | Selector position | Gauge AWG | Locator           | Color code |
|-----------------------------------|-------------------|-------------------|-----------|-------------------|------------|
| ContactsØ1,5 mm                   | OCETA FT. 8       |                   |           | OCETA SH 463      |            |
| 30521<br>30526                    | COJACK<br>TGV 101 | 3 to 6            | 22 to 16  | COJACK<br>TGV 201 | RED        |
| ContactsØ2,5 mm                   | OCETA FT. 8       |                   | 16 to 14  | OCETASH 463       |            |
| 30517<br>30519                    | COJACK<br>TGV 101 | 6 to 7            |           | COJACK<br>TGV 201 | BLUE       |
| 30518<br>30532                    | OCETA M 317       | 2 to 3            | 16 to 14  | OCETA TP 805      | -          |
|                                   | COJACK<br>TGV 515 |                   |           | COJACK<br>TGV 503 | -          |
| ContactsØ3,5 mm<br>30533<br>30534 | OCETA M 317       |                   |           | OCETA TP 805      | -          |
|                                   | COJACK<br>TGV 515 | 5 to 8            | 10 to 8   | COJACK<br>TGV 503 | -          |



# **Insertion / extraction tools**

# Nota:

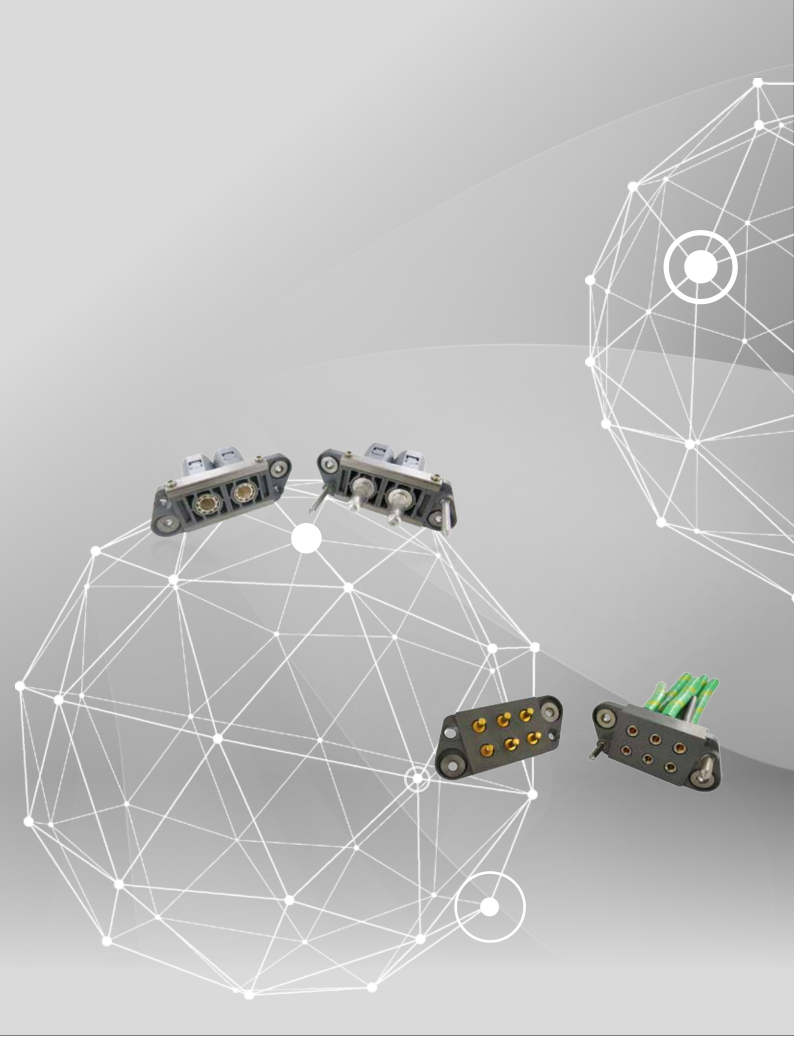
In accordance with the NF F 61 032 standard, extraction tools have to be inserted on the front side of the connector for contact extraction on the rear side of the connector.

|            |              | Contact Ø 1.5       | Contact Ø 2.5 | Contact Ø 3.5       |
|------------|--------------|---------------------|---------------|---------------------|
| Insertion  | Pin & Socket | DAK32*              | DAK126-12A*   | DAK87-8*            |
|            | Pin          | DAK602* DAK126-12A* |               | <sup>2</sup> 6-12A* |
| Extraction | Socket       | DAK382*             |               | 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

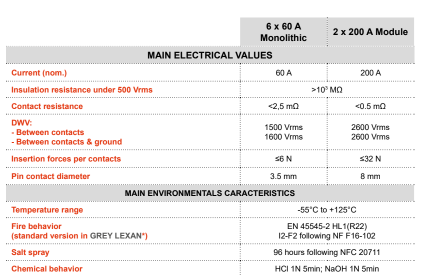
Railway Racks (cars batteries)
Battery Racks
Base stations

# **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.





<sup>\*</sup> For BLACK LEXAN, please consult us

# **MONOLITHIC 6 X 60 A - RFM POWER**

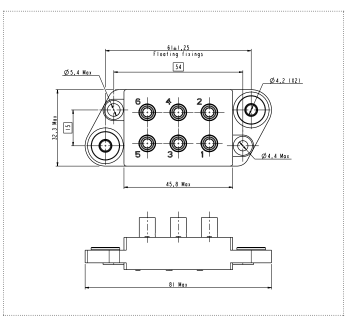
# Nota:

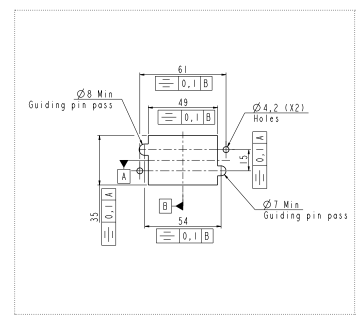
Plug or receptacle can be equipped with pins or sockets, the contacts must be ordered separately.

# **External dimension**

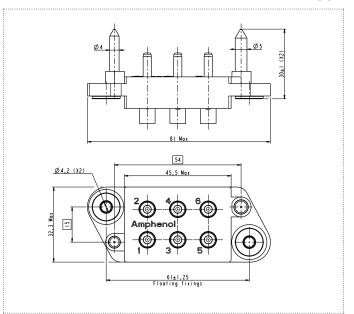
# **Panel cutout**

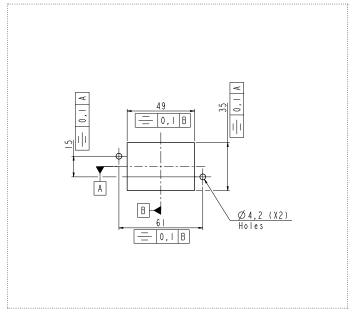
# **RECEPTACLE P/N 507688**



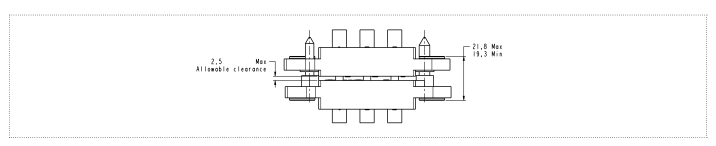


# PLUG P/N 507687





# **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<br>AWG 6        |             |
|             | 30533 | 60A     | 4 à 10 mm²<br>AWG 8-10 | Crimp       |



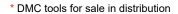
| Designation    | P/N   | Current | Admissible Section     | Termination |  |
|----------------|-------|---------|------------------------|-------------|--|
| Socket Contact | 30502 |         | 13 mm²<br>AWG 6        |             |  |
|                | 30534 | 60A     | 4 à 10 mm²<br>AWG 8-10 | Crimp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

# **Tooling**

- Crimping:

| - Onimping.                       | Plier             | Selector position | Gauge awg | Locator           |
|-----------------------------------|-------------------|-------------------|-----------|-------------------|
| 30501 COJAC                       | OCETA M 317       | 6                 |           | OCETA TP 805      |
|                                   | COJACK<br>TGV 515 |                   | 6         | COJACK<br>TGV 503 |
| ContactsØ3,5 mm<br>30533<br>30534 | OCETA M 317       |                   |           | OCETA TP 805      |
|                                   | COJACK<br>TGV 515 | 5 to 8            | 10 to 8   | COJACK<br>TGV 503 |

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





# 200 A MODULE - RFM POWER

39,

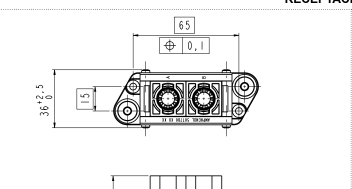
# Nota:

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

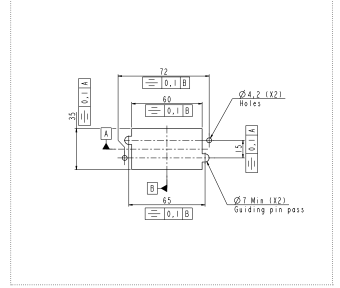
Plug to be equipped with pin & receptacle with sockets. Contacts must be ordered separately.

# **External dimension**

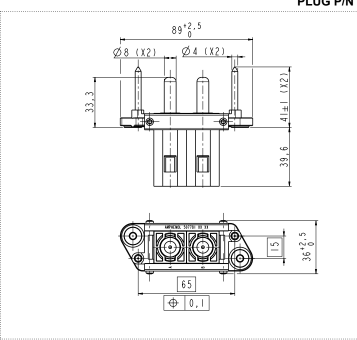
# RECEPTACLE P/N 507780

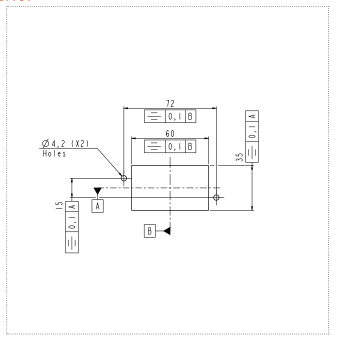


 $89^{+2,5}_{0}$ 

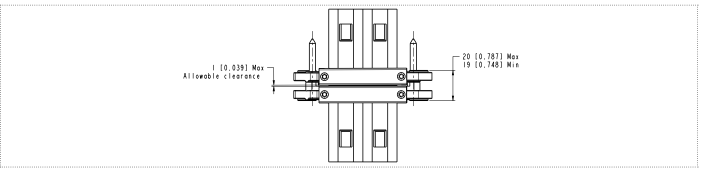


PLUG P/N 507781





# 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<br>Ø 8mm    |         | 50 mm²             |             |
| 30280 | Socket contact<br>Ø 8mm | 200A    | 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.



# **Tooling**



- Crimping Hydraulic tool (pins and sockets contacts)

P/N: 809947

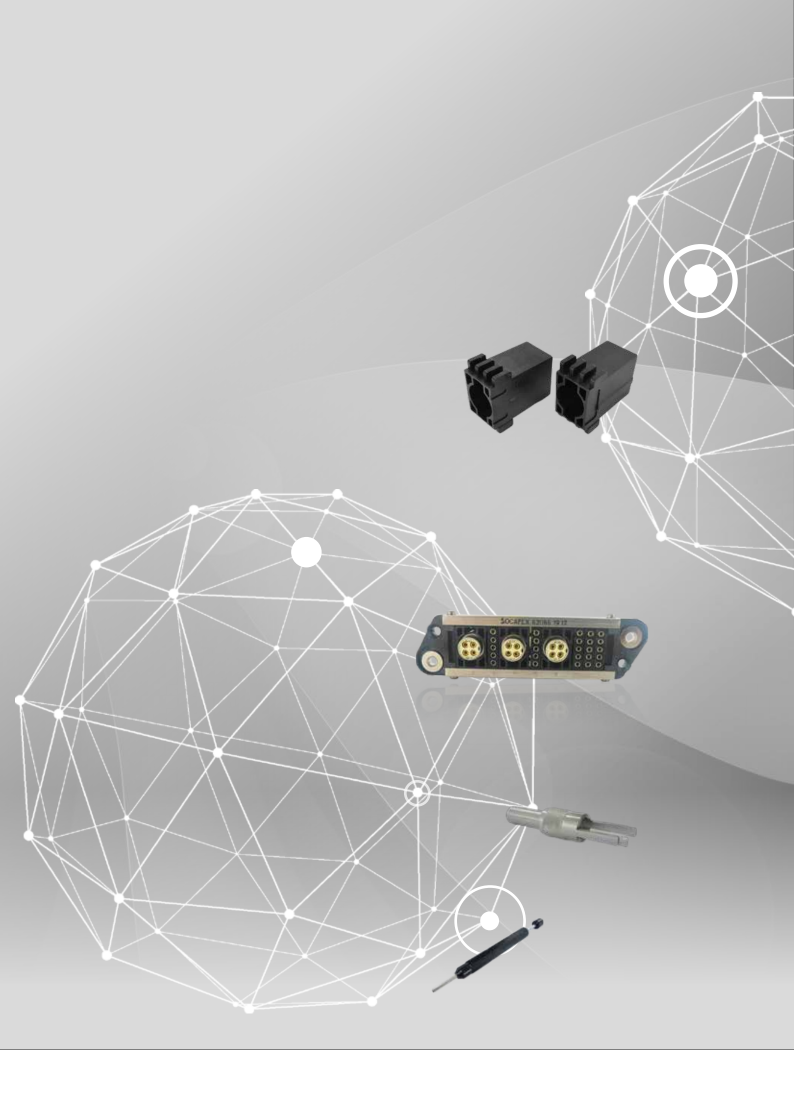
- Crimping Dies (pins and sockets contacts)

P/N: 809948



- Removal tool P/N: 809982





# **RFM QUADRAX**



# **Table of contents**

| RFM Quadrax             | 34 |
|-------------------------|----|
| 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.

# . .

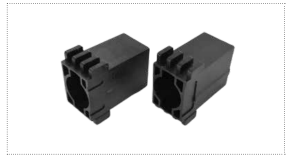
# **Benefits**

- Plugs and receptacles with floating fittings.
- 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 LEXAN                             |  |  |  |  |
| Lateral Rails                                    | Nickel over aluminium                   |  |  |  |  |
| MAIN ENVIRONMENTA                                |   |  |  |  |  |
| Temperature range                                | -55°C to +125°C                         |  |  |  |  |
| Fire behavior (standard version in BLACK LEXAN*) | EN45545-2 HL3 (R22)<br>I3-F1 NF F 16102 |  |  |  |  |
| Salt spray                                       | 96 hours following NFC 20711            |  |  |  |  |
| Chemical behavior                                | HCI 1N 5min; NaOH 1N 5min               |  |  |  |  |

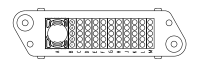
<sup>\*</sup> For grey lexan, please consult us.

|                                      | 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            |  |  |  |  |

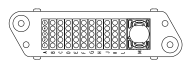


# **ARRANGEMENTS - RFM QUADRAX**

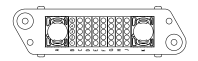
View: receptacle, connection side



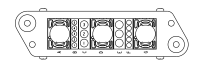
|            | P/N    | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 | Nb Quadrax<br>Cts |
|------------|--------|----------------|-----------------|-----------------|-------------------|
| Plug       | 508600 | EE             |                 |                 | 4                 |
| Receptacle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



|            | P/N    | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 | Nb Quadrax<br>Cts |
|------------|--------|----------------|-----------------|-----------------|-------------------|
| Plug       | 508602 | EE             |                 |                 | 4                 |
| Receptacle | 508603 | 55             | -               | -               | 1                 |



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



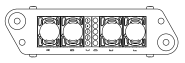
|            | P/N    | Nb Cts<br>Ø1.5 | Nb Cts<br>Ø 2.5 | Nb Cts<br>Ø 3.5 | Nb Quadrax<br>Cts |
|------------|--------|----------------|-----------------|-----------------|-------------------|
| Plug       | 508606 | 10             | 6               |                 | 2                 |
| Receptacle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

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

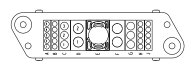
- Male on plug only
- Female on receptacle only

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

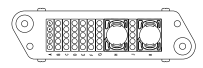
If other configuration needed, please consult us.



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



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



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

# **EXTERNAL DIMENSIONS - RFM QUADRAX**

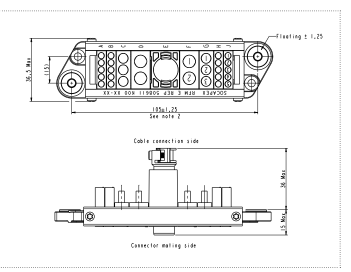
# Nota:

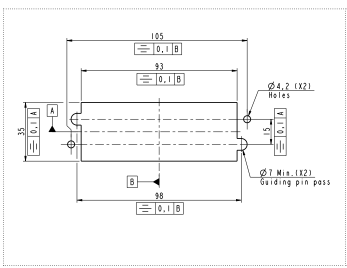
Example arrangement 508611 - 508610

# **External dimension**

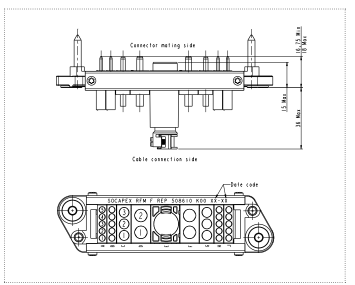
# **Panel cutout**

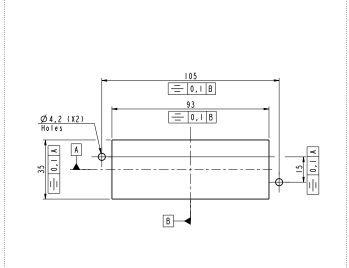
# **RECEPTACLE**



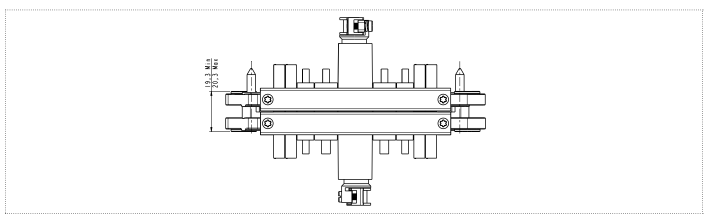


# **PLUG**





# **MATED CONNECTORS**



All dimensions are in mm

# **CONTACTS - RFM QUADRAX**



# **Quadrax contact**

| Body   |   | Inner contact                     |                                  |                                  |  |
|--------|---|-----------------------------------|----------------------------------|----------------------------------|--|
| P/N    | Designation                                 | Admissible section<br>0.13-0.3mm² | Admissible section<br>0.3-0.6mm² | Admissible section<br>0.6-1.5mm² |  |
| 612089 | Male body<br>(with inner pin contacts)      | 612083                            | 612085                           | 612087                           |  |
| 612090 | Female body<br>(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**



Crimping tool M22520/1-01



Positioner \* DMC UH2-5

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

\* For sale in distribution

# **BUILD YOUR OWN - RFM CUSTOM POSSIBILITES**

Choose the better options to fit your needs.

- Meets NF F 61-032 requirements: vibrations, salt spray, temperature
- 2 housing materials

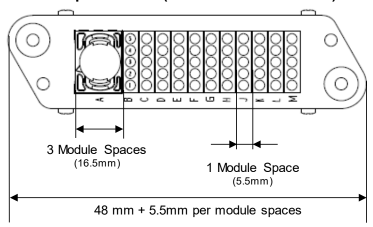


- Several configurations possibilities: up to 14 module spaces

# Build the 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<br>(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  |
| GREY LEXAN            | ~          | ~          | ~          | X                          | ~     |
| BLACK LEXAN           | ~          | ~          | ~          | ~                          | ~     |

For others contact types, LEXAN material 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



**Amphenol Military & Aerospace Operations** (AMAO) has the largest and broadest selection of interconnect products in the military and aerospace markets.

More info on www.amphenolmao.com

Jorth Amorica



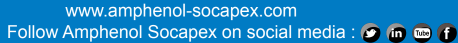
| Europe         |                                    |  |                   |
|----------------|------------------------------------|--|-------------------|
| FRANCE         | Amphenol AIR LB                    | 2 rue Clément Ader, ZAC de Wé - 08110 Carignan                         | +33 3 24 22 78 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 America |                               |  |                 |  |
|---------------|-------------------------------|--|-----------------|--|
| 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 |











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

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

# Amphenol:

RFM30521 RFM30526