# **Amphenol SOCAPEX**

RNJ

Rack and panel cylindrical connectors

# **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**.



1000+ employees



Net Sales 2020: 81,9 M€ 72% Export - 28% France



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



# 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







Respect for nature and the environment ptimization of natural resources Optimization of natural resources Recycling Goodwill Waste Management Goodwill Optimization of natural resources Waste Management

Recyclin

# **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) Materials Expertise

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

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.

Tooling : Tools for our different activities : molding, machining, assembly
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 : Connector and harness assembly (electrical & optical)

# **Our certifications**









**Our memberships** 



Management System Certified Manageme

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

# Member of CMG (Connecting Manufacturing Group) Consortium

# Amphenol

# **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
- 뾽 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



# NOTES

| <b>RNJ</b> - Rack and | panel cy | lindrical | connectors |
|-----------------------|----------|-----------|------------|
|-----------------------|----------|-----------|------------|

# **RNJ - RACK AND PANEL CYLINDRICAL CONNECTORS**

# **MAIN CHARACTERISTICS**

#### EMI shielding

- Shells are grounded before contact mating
- Lightweight space saving design
- Durability: 500 cycles

• Moisture resistance: in addition to interfacial seal, main joint souffler and rear gasket on the plug are set up for moisture sealing between connector halves

- Corrosion resistance:
- Olive drab cadmium over nickel plating on aluminium shell (withstands 500 hours of salt spray exposure) or electroless nickel
- Free cadmium version also available.
- 8 shell sizes from 11 to 25
- Contact protection:
- 100% scoop-proof. The design prevents bent pins and a short circuit occuring during mating.
- Between 1 and 128 contacts in accordance with Mil-C-39029 standard
- Crimp contacts sizes 22D, 20, 16, 12, 8, 4, 00.
- PCB contacts sizes 22D & 20 (size 16, 12, 8, please consult Amphenol)
- Wire-wrap contacts sizes 22D & 20
- Optical termini (POM series) in accordance with Mil-T-29504 standard

• For environmental applications: - Supplied without rear accessories. Design provides serrations on rear threads of shells.

Compatible with some M 85049 rear accessories for MIL-DTL-38999 I connectors.

Please consult us.

- Temperature range: -65°C +175°C
- Insulation resistance > 5000 Mohms at ambient temperature under 500 Vcc

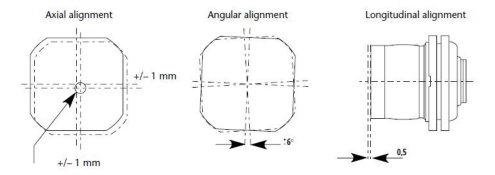
### **DESCRIPTION**

The RNJ series rack and panel connectors are qualified for the requirements of the standard DAT C 5935 x 0005 HE308 21, 25, 26 & 27T models. They are used to connect electrical and optical devices between a moving unit (rack) and a fixed unit (panel) without any coupling / uncoupling device. This function is ensured by a system of moving and the fixed units.

The connectors are built to allow for design tolerances (up to the limits shown in figure 1) during the mating of the connectors and the final locking of the moving and fixed units. These connectors are derived from the LJT series and meet or exceed the MIL-DTL-38999 Series I requirements.

### **APPLICATIONS**

- Military applications & Aeronautic
- Advanced industrial applications

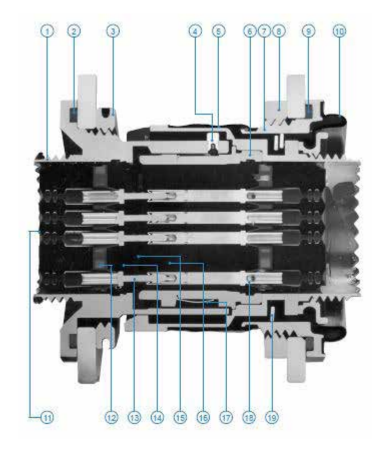






### PRESENTATION

- 1 Receptacle shell
- 2 O ring
- 3 Hexagonal nut
- 4 Rivet
- 5 Sealed membrane
- 6 Free plug shell
- 7 Fixed plug shell
- 8 Panel nut (plug)
- 9 0 ring
- 10 Sealed membrane
- 11 Grommet
- 12 Dielectric retention disc
- 13 Pin contact
- 14 Male insert
- 15 Interfacial seal
- 16 Female insert
- 17 Grounding fingers
- 18 Socket contact
- 19 Spring washers



## **ENVIRONMENTAL CHARACTERISTICS**

Temperature range: -65°C to +175°C

- High temperature endurance 1000 hours
- Humidity 100% R.H.
- Air leakage:
- Receptacles RNJ27: 16 cm3 / h max under 2 bars pressure
- Floating RNJ26 46:

Front Face: 16 cm3 / h max under 2 bars pressure

Rear Face: 4 cm3 / h max under 0,5 bar pressure

(higher pressure withstanding available on request)

- Salt spray:
- olive drab cadmium 500 h
- electroless nickel 48 h
- Fluid resistance:
- MIL-L-7808 (lubricating oil)
- MIL-L-23699 (lubricating oil)
- MIL-H-5606 (hydraulic fluid)
- Hydraulic fluid (Chevron M2V)
- MIL A-8243 (defrosting fluid)
- MIL- C- 87936 type I
- MIL-T-5624 (JP5)
- MIL-C-47220 or Coolanol 25 or equivalent
- MIL-G-3056 type I (gasoline)
- Isopropyl alcohol per TT-I-735 grade A or B mixed with mineral spirit TT-T-291 type I or P-D-680 type I



### **MECHANICAL CHARACTERISTICS**

Insert retention in the shell: 7 bars

#### • Contact retention in the insert:

| Contact size     | 22D | 20 | 16  | 12  | 8   | 4   | 00  |
|------------------|-----|----|-----|-----|-----|-----|-----|
| Maximum load (N) | 45  | 67 | 110 | 110 | 150 | 150 | 150 |

Mating and unmating forces

| Shell size | Maximum mated force (daN) | Maximum unmated force (daN) |
|------------|---------------------------|-----------------------------|
| 11         | 20                        | 12                          |
| 13         | 30                        | 13                          |
| 15         | 35                        | 15                          |
| 17         | 50                        | 16                          |
| 19         | 55                        | 18                          |
| 21         | 65                        | 22                          |
| 23         | 80                        | 27                          |
| 25         | 102                       | 34                          |

• Durability: 500 cycles

Sine vibrations 10.2000 Hz 30g

Random vibrations 10.2000 Hz 28g

Shocks: 150g 3 ms 1/3 sinus

### **ELECTRICAL CHARACTERISTICS**

#### Contact rating: nominal current per contact:

| Contact size | 22D | 20  | 16 | 12 | 8  | 4   | 00  |
|--------------|-----|-----|----|----|----|-----|-----|
| Current (A)  | 5   | 7.5 | 13 | 23 | 60 | 100 | 230 |

Contact resistance:

| Contact size               | 22D | 20  | 16 | 12  | 8   | 4    | 00 |
|----------------------------|-----|-----|----|-----|-----|------|----|
| Current resistance (mohms) | 8   | 4.7 | 2  | 1.1 | 0.6 | 0.26 | -  |

• Insulation resistance: - at ambient > 105 Mohms

- at maximum temperature > 103 Mohms

Service rating:

|                  |   |         | Dieleo       | tric withsta: | nding volta  | ige (Vrms) |              |         | Working voltage |      |  |  |
|------------------|---|---------|--------------|---------------|--------------|------------|--------------|---------|-----------------|------|--|--|
| Service (p. 5/6) | ervice ( <mark>p. 5/6</mark> ) At sea level |         | 15000 meters |               | 21000 meters |            | 34000 meters |         | working voltage |      |  |  |
|                  | Mated                                       | Unmated | Mated        | Unmated       | Mated        | Unmated    | Mated        | Unmated | Vrms            | Vdc  |  |  |
| М                | 1300  | 1300    | 800          | 550           | 800          | 350        | 800          | 200     | 400             | 550  |  |  |
| I                | 1800  | 1800    | 1000         | 600           | 1000         | 400        | 1000         | 200     | 600             | 850  |  |  |
| II               | 2300  | 2300    | 1000         | 800           | 1000         | 500        | 1000         | 200     | 900             | 1250 |  |  |

• Dimensions of acceptable contacts and cables:

|                 | Contact         | Crimp                      | barrel         |                 |  |                              | Acceptable      | cables          |                          |                         |  |  |
|-----------------|-----------------|----------------------------|----------------|-----------------|--|------------------------------|-----------------|-----------------|--------------------------|-------------------------|--|--|
| Contact<br>size | Diameter        | Diameter                   | Depth          |                 | Gauge AWG<br>Section mm <sup>2</sup> (sq in) |                              |                 |                 | Outside diameter mm (in) |                         |  |  |
| Sile            | mm (in)         | mm (in)                    | mm (in)        |                 |  |                              |                 |                 | Average                  | Max                     |  |  |
|                 | 0.76            | 0.88±0.03                  | 3.58           | 22              | 24   | 26                           | 28              | 0.76            | 1.20                     | 1.37                    |  |  |
| 22D             | (0.030)         | (0.035±0.001)              | (0.141)        | 0.38<br>(0.015) | 0.22<br>(0.009)                              | 0.15<br>(0.006)              |                 | (0.03)          | (0.047)                  | (0.054)                 |  |  |
|                 | 1               | 1.19±0.03                  | 5.30           | 20              | 22   | 24                           |                 | 1.02            | 1.83                     | 2.11                    |  |  |
| 20              | (0.039)         | (0.039±0.001)              | (0.209)        | 0.60<br>(0.024) | 0.38<br>(0.015)                              | 0.22<br>(0.009)              |                 | (0.04)          | (0.072)                  | (0.083)                 |  |  |
|                 | 1.57            | 1.70±0.03                  | 5.30           | 16              | 18   | 20                           |                 | 1.68            | 2.41                     | 2.77                    |  |  |
| 16              | (0.062)         | (0.067±0.001)              | (0.209)        | 1.34<br>(0.053) | 0.93<br>(0.037)                              | 0.60<br>(0.024)              |                 | (0.066)         | (0.095)                  | (0.109)                 |  |  |
|                 | 2.36            | 2.54±0.06                  | 10             | 12              | 14   |                              |                 | 2.46            | 3.20                     | 3.61                    |  |  |
| 12              | (0.093)         | (0.100±0.002)              | (0.394)        | 3.30<br>(0.013) | 1.94<br>(0.076)                              |                              |                 | (0.097)         | (0.126)                  | (0.142)                 |  |  |
|                 | 3.60            | 4.6 +0.05                  | 10             |                 |  | 8                            |                 | 4.50            |                          | 5.8                     |  |  |
| 8               | (0.093)         | (0.181+0.002)-0            | (0.394)        |                 |  | 8 - Max: 10<br>- MAX: 0.394) |                 | (0.177)         | -                        | (0.228)                 |  |  |
| 4               | 5.75<br>(0.226) | 7.4±0.05<br>(0.291±0.002)  | 12<br>(0.4724) |                 |  |                              | 7.73<br>(0.304) | 8.08<br>(0.318) | 8.43<br>(0.332)          |                         |  |  |
| 00              | 12<br>(0.472)   | 14.6+0.05<br>(0.575±0.002) | 21<br>(0.827)  |                 |  | 00<br>.937)                  |                 | 13.3<br>(0.524) | -                        | 1 <b>4.7</b><br>(0.579) |  |  |

# **INSERT ARRANGEMENTS**

### FRONT FACE VIEW OF MALE INSERT

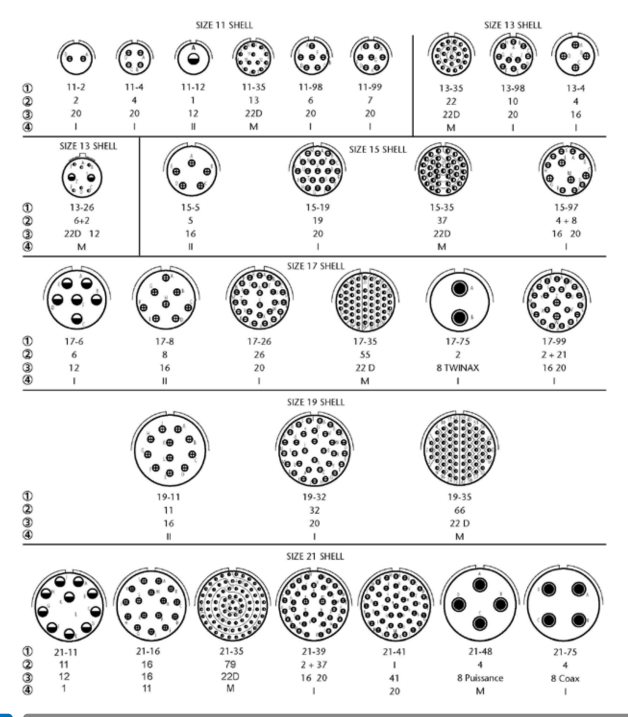
The major keyway is shown in the «normal» position

| Contact size | 22D | 20 | 16 | 12 | 8          | 4 | 00        |
|--------------|-----|----|----|----|------------|---|-----------|
| Caption      | o   | θ  | Φ  | •  | $\bigcirc$ | 0 | $\otimes$ |

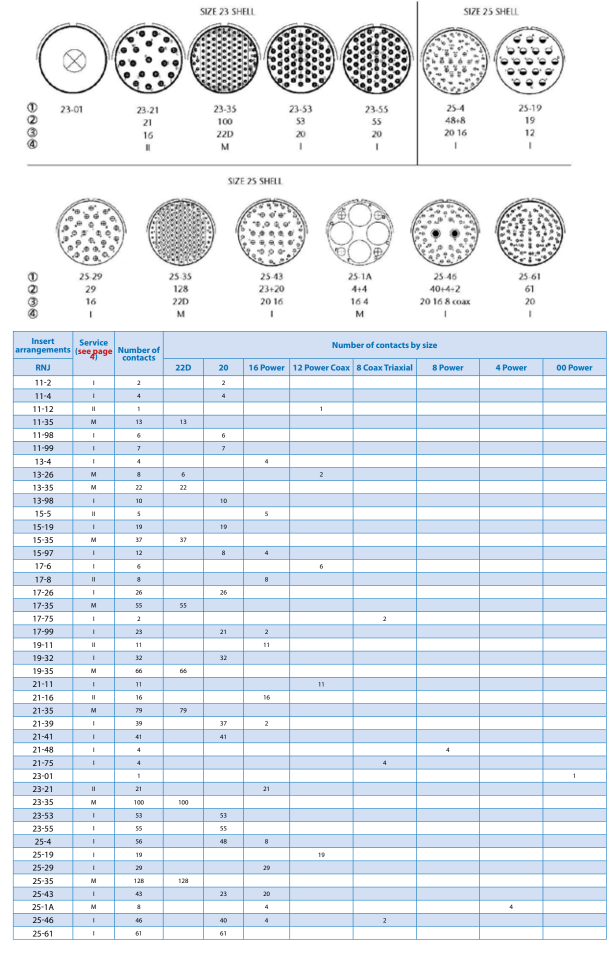
1 : RNJ insert arrangement reference

- 2 : Number of contacts
- 3 : Contact sizes

④: Service (See page 3)



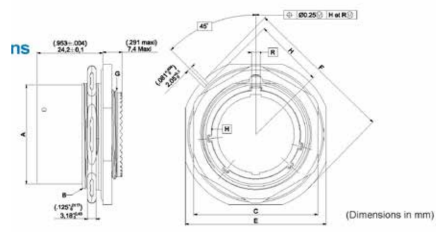
# Amphenol



Please consult us for other insert arrangements.

# Amphenol

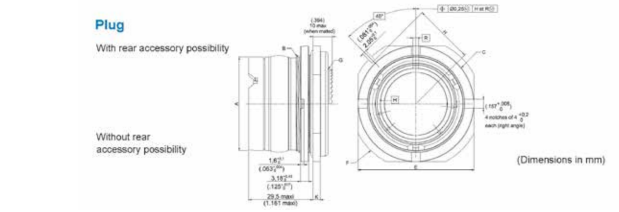
### **OVERALL DIMENSIONS**



### RECEPTACLE

Jam nut receptacle for both crimp and PCB contacts

| Shell size | Diameter A<br>Max. | Thread B<br>UNEF Class<br>2A | C<br>Max.        | E<br>+0,48<br>0<br>(+.019)<br>0 | Diameter F<br>+0,41<br>0<br>(+.016)<br>0 | Thread G<br>UNEF Class<br>2A | H0<br>-0,2<br>0<br>(008) |        | n contacts<br>rage) |
|------------|--------------------|------------------------------|------------------|---------------------------------|--|------------------------------|--------------------------|--------|---------------------|
|            | mm (inch)          |                              | mm (inch)        | mm (inch)                       | mm (inch)                                |                              | mm (inch)                | Male g | Female g            |
| 11         | 17,81<br>(.701)    | .8125-20                     | 25,80<br>(1.016) | 31,49<br>(1.240)                | 34,93<br>(1.375)                         | .5625-24                     | 15,33<br>(.604)          | 16     | 19.5                |
| 13         | 21,62<br>(.851)    | 1.000-20                     | 30,00<br>(1.181) | 34,69<br>(1.366)                | 38,10<br>(1.500)                         | -6875-24                     | 16,92<br>(.666)          | 22.5   | 28                  |
| 15         | 24,80<br>(.976)    | 1.125-18                     | 33,00<br>(1.300) | 37,79<br>(1.488)                | 41,28<br>(1.625)                         | 8125-20                      | 18,51<br>(.729)          | 28     | 37                  |
| 17         | 27,97<br>(1.101)   | 1.250-18                     | 37,00<br>(1.457) | 40,99<br>(1.614)                | 44,45<br>(1.750)                         | 9375-20                      | 20,10<br>(.791)          | 33     | 46.5                |
| 19         | 30,69<br>(1.208)   | 1.375-18                     | 40,00<br>(1.575) | 45,79<br>(1.803)                | 49,23<br>(1.938)                         | 1.0625-18                    | 22,67<br>(.893)          | 41.5   | 58.5                |
| 21         | 33,86<br>(1.333)   | 1.500-18                     | 43,00<br>(1.693) | 48,99<br>(1.929)                | 52,37<br>(2.062)                         | 1.1875-18                    | 24,26<br>(.955)          | 50.5   | 71                  |
| 23         | 37,04<br>(1.458)   | 1.625-18                     | 46,00<br>(1.811) | 52,09<br>(2.051)                | 55,58<br>(2.188)                         | 1.3125-18                    | 25,84<br>(1.017)         | 55.50  | 82.5                |
| 25         | 40,22<br>(1.583)   | 1.750-18                     | 51,20<br>(2.016) | 55,29<br>(2.177)                | 58,72<br>(2.312)                         | 1.4375-18                    | 27,43<br>(1.080)         | 63     | 98                  |



### PLUG

With rear accessory possibility

| Shell size | Diameter A<br>+0,03<br>-0,1<br>(+.001)<br>004 | Thread B<br>UNEF Class<br>2A | C<br>Max.        | E0<br>-0,25<br>0<br>(01) | Diameter F<br>±0,41<br>(±.016) | Thread G<br>UNEF Class<br>2A | H0<br>-0,25<br>0<br>(01) | K<br>+0,28<br>-0,25<br>(+.011)<br>01 |        | h contacts<br>erage) |
|------------|---|------------------------------|------------------|--------------------------|--------------------------------|------------------------------|--------------------------|--------------------------------------|--------|----------------------|
|            | mm (inch)                                     |                              | mm (inch)        | mm (inch)                | mm (inch)                      |                              | mm (inch)                | mm (inch)                            | Male g | Female g             |
| 11         | 23,00<br>(.906)                               | 1.000-20                     | 32,23<br>(1.264) | 32,16<br>(1.266)         | 38,10<br>(1.500)               | .5625-24                     | 16,92<br>(.666)          | 2,77<br>(.109)                       | 24     | 28                   |
| 13         | 26,80<br>(1.055)                              | 1.125-18                     | 35,25<br>(1.388) | 35,34<br>(1.391)         | 41,28<br>(1.625)               | .6875-24                     | 18,51<br>(.729)          | 2,77<br>(.109)                       | 28     | 34                   |
| 15         | 30,00<br>(1.181)                              | 1.250-18                     | 38,40<br>(1.512) | 38,51<br>(1.516)         | 44,45<br>(1.750)               | .8125-20                     | 20,10<br>(.791)          | 2,77<br>(.109)                       | 32     | 41                   |
| 17         | 33,22<br>(1.308)                              | 1.375-18                     | 41,60<br>(1.638) | 41,69<br>(1.641)         | 49,23<br>(1.938)               | .9375-20                     | 22,67<br>(.893)          | 2,77<br>(.109)                       | 38     | 51                   |
| 19         | 36,20<br>(1.425)                              | 1.500-18                     | 46,30<br>(1.823) | 46,43<br>(1.828)         | 52,37<br>(2.062)               | 1.0625-18                    | 24,26<br>(.955)          | 3,56<br>(.14)                        | 48     | 65                   |
| 21         | 39,40<br>(1.551)                              | 1.625-18                     | 49,60<br>(1.953) | 49,64<br>(1.954)         | 55,58<br>(2.188)               | 1.1875-18                    | 25,84<br>(1.017)         | 3,56<br>(.14)                        | 67     | 87                   |
| 23         | 42,60<br>(1.677)                              | 1.750-18                     | 52,70<br>(2.075) | 52,78<br>(2.078)         | 58,72<br>(2.312)               | 1.3125-18                    | 27,43<br>(1.080)         | 3,56<br>(.14)                        | 83     | 111                  |
| 25         | 45,68<br>(1.798)                              | 1.875-16                     | 53,93<br>(2.213) | 54,03<br>(2.128)         | 59,10<br>(2.327)               | 1.4375-18                    | 27,58<br>(1.086)         | 3,56<br>(.14)                        | 104    | 125                  |

Only RNJ specific dimensions are mentioned in these figures. - All dimensions which are not mentioned meet the MIL-DTL-38999 Series I Standard.

## **CONNECTOR MOUNTING**

#### Generalities

• The dimension of 36<sup>+0</sup><sub>-0.5</sub> between the flanges is mandatory to secure the technical performances at the mating position.

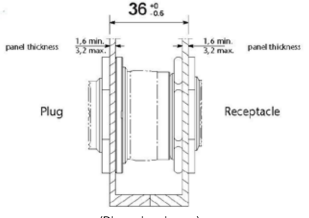
• A guiding system has to ensure the correct positioning of the rack independently of the connectors.

• No mechanical stress must be applied to the rear of the plug by the wires.

• To mount an accessory on the plug, it is necessary to use a holding support to avoid strain on the internal set of the plug.

• A stainless steel pin is delivered with both plug and receptacle connectors. The pin ensures a perfect positionning of the connector on the panel.

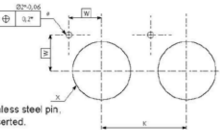
### **Mated connectors**



(Dimensions in mm)

### PANEL DRILLING AND RECOMMENDED NUT COUPLING TORQUE

| Shell | size       | K min            | w                | Diam. X +0.1/-0  | Nut coupling torque | Clamping bush for |
|-------|------------|------------------|------------------|------------------|---------------------|-------------------|
| Plug  | Receptacle | mm (in)          | mm (in)          | mm (in)          | N.m                 | RNJ plug          |
| -     | 11         | -                | 11.69<br>(0.460) | 20.88<br>(0.822) | 4.5/5.7             | -                 |
| 11    | 13         | 32.60<br>(1.283) | 12.81<br>(0.504) | 25.58<br>(1.007) | 6.2/6.8             | RNJ 8982 A11      |
| 13    | 15         | 36.00<br>(1.417) | 13.94<br>(0.549) | 28.80<br>(1.134) | 7.9/8.5             | RNJ 8982 B13      |
| 15    | 17         | 39.60            | 15.06<br>(1.559) | 31.98<br>(0.593) | 9.0/9.6<br>(1.259)  | RN J8982 C15      |
| 17    | 19         | 43.30<br>(1.705) | 16.88<br>(0.665) | 35.15<br>(1.384) | 10.2/10.7           | RNJ 8982 D17      |
| 19    | 21         | 47.00<br>(1.850) | 18.00<br>(0.709) | 38.28<br>(1.507) | 11.3/12.4           | RNJ 8982 E19      |
| 21    | 23         | 50.60<br>(1.992) | 19.12<br>(0.753) | 41.50<br>(1.634) | 12.4/13.6           | RNJ 8982 F21      |
| 23    | 25         | 54.20<br>(2.134) | 20.24<br>(0.797) | 44.68<br>(1.759) | 13.6/14.7           | RNJ 8982 G23      |
| 25    | -          | 59.70<br>(2.350) | 20.30<br>(0.799) | 48.08<br>(1.893) | 15.8/16.9           | RNJ 8982 H25      |



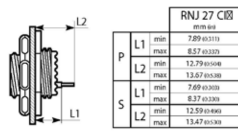
\* Hole to be fitted with a stainless steel pin, which must be forcefully inserted.

### **REAR ACCESSORIES COUPLING TORQUE**

The following values must be respected. Before applying this coupling torque, locking glue has to be put on the rear thread of the connector.

| Shel           | size           | 11        | 13       | 15       | 17       | 19         | 21       | 23       | 25     |
|----------------|----------------|-----------|----------|----------|----------|------------|----------|----------|--------|
| Coupling<br>(N | g torque<br>m) | $8\pm0.4$ | 11 ± 0.5 | 11 ± 0.5 | 14 ± 0.7 | $14\pm0.7$ | 17 ± 0.8 | 17 ± 0.8 | 20 ± 1 |

## STANDARD PCB TAIL DIMENSIONS FOR RNJ 27 CI RECEPTACLES



(Other dimensions available upon request)

For specific RNJ 46 plugs equipped with PCB contacts (flex circuit applications), please consult us.



New: RNJ receptacles for PCB applications

Now available with stand off with holes for M3 screws for fixation on the board.

### **HOW TO ORDER**

| Series   | RNJ   | 26       | т      | 11 | 35 | Р | N | 014 | LC | - |
|--|---|----------|--------|----|----|---|---|-----|----|---|
| Shell type<br>26: Plug with accessory possibilit<br>27: Jam nut receptacle<br>46: Plug without accessory possi<br>(For plug and receptacle with sq   | bility  | 5        |        |    |    |   |   |     |    |   |
| Service class and contact type<br>T: Environmental crimp applicati<br>Cl: Environmental solder applica<br># 22D/20/16 (for sizes 12 and 8, p<br>DW: Environmental wire-wrappin<br># 22D/20 | tions on PCB (receptacle only<br>please consult us) |          |        |    |    |   |   |     |    |   |
| Shell size<br>11/13/15/17/19/21/23/25  |   |          |        |    |    |   |   |     |    |   |
| Insert arrangement<br>See pages 4/5  |   |          |        |    |    |   |   |     |    |   |
| Contact style<br>P: Pin<br>S: Socket   |   |          |        |    |    |   |   |     |    |   |
| Polarization<br>N: Normal position only (Letter N  | l is required)                                      |          |        |    |    |   |   |     |    |   |
| Shell finish<br>014: Olive drab cadmium<br>023: electroless nickel   |   |          |        |    |    |   |   |     |    |   |
| Contacts<br>Blank: Connector delivered with<br>LC: Connector delivered without   |   | the conn | ector) | I  |    |   |   |     |    |   |
| Deviation<br>F404: Tinned PCB contacts<br>For other deviations (FXXX), plea  | se consult us                                       |          |        |    |    |   |   |     |    |   |
|  |   |          |        |    |    |   |   |     |    |   |

### **CLAMPING BUSH FOR RNJ PLUG**



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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.

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