PYN, SPYN

Sockets and plugs

RAL7035 polyester coating

- Group IIC
- Zone 1, 2, 21, 22
- Aluminium alloy
- Ergonomic
- Plugs can be used with industrial sockets
- Suitable for use in extreme temperatures



Sockets and plugs designed for low temperatures

Cast metal st

Aluminium alloy with low copper content

Steel chain

The PYN, SPYN series of sockets and plugs consists of 16 A and 32 A models and 63 A and 125 A models designed with 'Ex db eb, Ex tb' and 'Ex eb, Ex tb' protection and tested for operation at low temperatures down to -60°C.

The 16A and 32A sockets are equipped with an interlocked disconnect switch with the plug positioned beneath. The rotary movement together with the closing/opening operations which occur inside a special explosion-proof chamber ensure the electrical circuit is only connected after the SPYN series plug has been correctly inserted into its seat and can only be removed once the electrical circuit has been disconnected. The 63A and 125A models are equipped with an automatic circuit breaker as they are designed to withstand high electric loads.

The range includes two pole sockets + earth (PE); three pole sockets + earth (PE) and three pole sockets + neutral + earth (PE), with current capacities of 16A and reduced overall dimensions, up to a maximum of 125A. Voltages range from 50V to a maximum of 690VAC, with a maximum frequency of 50/60Hz. All plug models can also be used in normal industrial sockets conforming to standard IEC/EN 60309-2, whereas all socket models are manufactured so that they cannot be used with industrial type plugs.

Cortem Group applies a tamper-evident holographic security label to its products, complete with a unique authentication numeric code, to combat the illegal sale of imitations and counterfeits, as well as guarantee the authenticity of its products. Failure to observe international standards creates serious risks for the environment and, above all, for the personnel who work with the systems on a daily basis.













facilities

low



Sectors of application:

Chemical and Petroleum Onshore petrochemical facilities refineries plants



Petroleum loading/unloading temperatures pontoons

Fuel storage 100% produced by Cortem

CERTIFICATE DATA

| Classification: | Group II Categor | ry 2GD |
|---------------------------|---|---|
| Installation: EN 60079.14 | zone 1 - zone 2 (Gas) zone 21 - zo | ne 22 (Dust) |
| Marking: | C€ 0722 🐼 II 2 GD Ex db eb IIC T Gb; Ex | tb IIIC T°C Db Socket |
| | C€ 0722 🐼 II 2 GD Ex eb IIC T Gb; Ex tb II | IIC T°C Db Plug |
| Certificate: | ATEX IMQ 20 ATEX 049X | |
| | IEC Ex IMQ 21.0003X | For all IEC Ex certificate data, download the certificate from www.cortemgroup.com |
| Standards: | CENELEC EN 60079-0: 2018, EN 60079-1: 20 and European Directive 2014/34/EU. IEC 60079-0: 2017, IEC 60079-1: 2014, IEC 6 RoHS Directive 2002/95/EC. | 014, EN 60079-7: 2017, EN 60079-31: 2014 0079-7: 2017, IEC 60079-31: 2022 |
| Models: | 16 A | 32 A |
| Temperature class: | T85°C (T6) | T100°C (T4) |
| Temp. Temperature: | -60°C +60°C | -60°C +60°C |
| Models: | 63 A | 125 A |
| Temperature class: | T85°C (T6) | T140°C (T3) T134°C (T4) |
| Temp. Temperature: | -60°C +60°C | -60°C +55°C -60°C +49°C |
| Degree of protection: | IP6 | 6 |



PYN..., SPYN... 16 A

SPYN...,PYN... 32 A

PYN... 63 A, 125 A



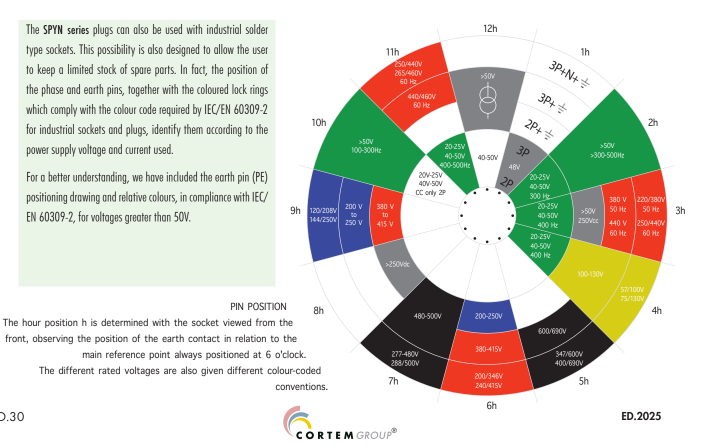
MECHANICAL FEATURES

| Socket body: | Low copper content aluminium alloy, complete with wall fastening lugs and plastic bayonet socket closure |
|------------------------------|---|
| Lid: | cap, with identifying colour and safety chain Screw fastened, aluminium alloy with low copper content. Used to access socket and make electrical connection |
| Plug: | Low copper content aluminium alloy, complete with colour coded plastic lock rings to identify the mains power supply voltage |
| Pins: | nickel-plated brass |
| Gasket: | Acid, hydrocarbon and high temperature resistant silicone positioned between the body and the lid |
| Certificate label: | Adhesive affixed to external surface |
| Screws, bolts and nuts: | Stainless steel |
| Coating: | Polyester RAL 7035 (Light grey) |
| Resistenza alla corrosione : | The STANDARD of the aluminium alloy used by Cortem has passed the tests required by standards EN60068- |

2-30 (hot-humid cycles) and EN60068-2-11 (salt fog test)

The SPYN series plugs can also be used with industrial solder type sockets. This possibility is also designed to allow the user to keep a limited stock of spare parts. In fact, the position of the phase and earth pins, together with the coloured lock rings which comply with the colour code required by IEC/EN 60309-2 for industrial sockets and plugs, identify them according to the power supply voltage and current used.

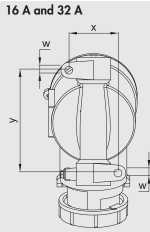
For a better understanding, we have included the earth pin (PE) positioning drawing and relative colours, in compliance with IEC/ EN 60309-2, for voltages greater than 50V.



ELECTRICAL FEATURES

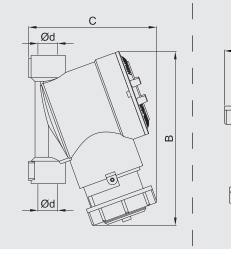
| Rated voltage: | Max. 690 V |
|---------------------------|---|
| Rated frequency: | Max. 50/60 Hz |
| Rated current: | 16 A, 32 A, 63 A and 125 A |
| Cable entry: | no. 2 on the socket and no. 1 on the plug |
| Max. cable cross-section: | for 16A: 4 mm ² for 63 A: 10 - 16 mm ² for 32A: 6 mm ² for 125 A: 35 - 50 mm ² |

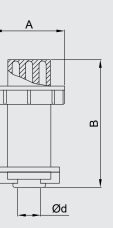
DIMENSIONAL DRAWING





PYN... Socket

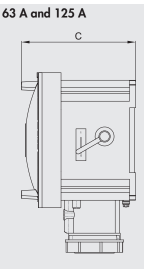




SPYN... Plug

Dimensions in mm

| MODEL | | DIMENSIONS (mm) | | | | | | | | |
|--------|-------|-----------------|-----|-----|----|---|----------|------|--|--|
| MODEL | A | В | C | у | х | w | Ød | (kg) | | |
| PYN16 | Ø 90 | 165 | 135 | 104 | 50 | 8 | 3/4″ NPT | 1.7 | | |
| PYN32 | Ø 120 | 240 | 175 | 140 | 80 | 8 | 1″ NPT | 2.1 | | |
| SPYN16 | Ø 66 | 116 | - | - | - | - | 3/4″ NPT | 0.3 | | |
| SPYN32 | Ø 92 | 145 | - | - | - | - | 1″ NPT | 0.6 | | |



PYN... Socket Ød Ø SOTTO Weite 62 ഥ 12

SPYN... Plug





125 A

В Ød

Dimensions in mm

| MODEL | DIMENSIONS (mm) | | | | | | | |
|---------|-----------------|-----|-----|-----|-----|-------------|------|--|
| MODEL A | Α | В | С | α | b | Ød | (kg) | |
| PYN63 | 280 | 337 | 210 | 213 | 213 | 1 1/2″ NPT | 11 | |
| PYN125 | 280 | 345 | 210 | 213 | 213 | 1 1/2″ NPT | 11,4 | |
| SPYN63 | 108 | 226 | - | - | - | ISO M32x1,5 | 1,2 | |
| SPYN125 | 124 | 235 | - | - | - | ISO M40x1,5 | 1,5 | |





CODE SELECTION TABLE

| RATED CURRENT | NUMBER OF POLES | FREQUENCY Hz | RATED VOLTAGE Vac | ARRANGEMENT | WEIGHT (kg) | SOCKET CODE | PLUG CODE |
|---------------|-----------------|--------------|-------------------|---|-------------|-------------|-----------|
| | 2P + 🖵 | 50 / 60 | 20 / 25 | ● + (⊕) (⊕) (⊕) (⊕) (⊕) (⊕) (⊕) (⊕) (⊕) (⊕) | 1.70 | PYN216V | SPYN216V |
| | 2P + 🕂 | 50 / 60 | 100 / 130 | (+⊕) 4h | 1.70 | PYN216G | SPYN216G |
| | 2P + 🕂 | 50 / 60 | 200 / 250 | €+ € € € 6h | 1.70 | PYN216B | SPYN216B |
| | 2P + 🕂 | 50 / 60 | >50 to 250Vdc | (+⊕) 3h | 1.70 | PYN216GR | SPYN216GR |
| 16 A | 2P + 上 | 50 / 60 | 380 / 415 | () () () () () () () () () () () () () (| 1.70 | PYN216R | SPYN216R |
| 10 A | 2P + 上 | 50 / 60 | 480 / 500 | (++) 7h | 1.70 | PYN216N | SPYN216N |
| | 3P + 上 | 50 / 60 | 20 / 25 | ● ● ● ● ● ● ● ● ● ● ● 5h | 1.70 | PYN316V | SPYN316V |
| | 3P + 上 | 50 / 60 | 200 / 250 | €+• 9h | 1.70 | PYN316B | SPYN316B |
| | 3P + 上 | 50 / 60 | 100 / 130 | (●+⊕) 4h | 1.70 | PYN316G | SPYN316G |
| | 3P + 上 | 50 / 60 | 380 / 415 | ●+● 6h | 1.70 | PYN316R | SPYN316R |
| | 2P + 上 | 50 / 60 | 200 / 250 | ●+● ● ● ● ● ● ● ● ● | 2.10 | PYN232B | SPYN232B |
| 32 A | 2P + 上 | 50 / 60 | 100 / 130 | (● +⊕) 4h | 2.10 | PYN232G | SPYN232G |
| | 2P + 上 | 50 / 60 | 380 / 415 | €+ 9h | 2.10 | PYN232R | SPYN232R |



CODE SELECTION TABLE

| RATED CURRENT | NUMBER OF POLES | FREQUENCY Hz | RATED VOLTAGE Vac | ARRANGEMENT | WEIGHT (kg) | SOCKET CODE | PLUG CODE |
|---------------|-------------------|--------------|-------------------|---|-------------|-------------|-----------|
| | 2P + 🕂 | 50 / 60 | 20 / 25 | • + 5h | 2.10 | PYN232V | SPYN232V |
| | 3P + 🕂 | 50 / 60 | 200 / 250 | (⊕+•) 9h | 2.10 | PYN332B | SPYN332B |
| | 3P + 🕂 | 50 / 60 | 100 / 130 | € + € ↓ ↓ ↓ ↓ ↓ ↓ ↓ | 2.10 | PYN332G | SPYN332G |
| | 3P + 🕂 | 50 / 60 | 500 | (+) 7h | 2.10 | PYN332N | SPYN332N |
| | 3P + 🕂 | 50 / 60 | 380 / 415 | € ⊕ ⊕ ⊕ 6h | 2.10 | PYN332R | SPYN332R |
| | 3P + 🕂 | 50 / 60 | 440 | (+) 11h | 2.10 | PYN332RR | SPYN332RR |
| 32 A | 3P + 🕂 | 50 / 60 | 20 / 25 | € € € 5h | 2.10 | PYN332V | SPYN332V |
| | 3P + N + 🖵 | 50 / 60 | 200 / 250 | (⊕+) 9h | 2.10 | PYN432B | SPYN432B |
| | 3P + N + 🖵 | 50 / 60 | 100 / 130 | € | 2.10 | PYN432G | SPYN432G |
| | 3P + N + <u>-</u> | 50 / 60 | 500 | (⊕+⊕) ⊕+⊕ ₽ | 2.10 | PYN432N | SPYN432N |
| | 3P + N + 上 | 50 / 60 | 380 / 415 | € | 2.10 | PYN432R | SPYN432R |
| | 3P + N + 🖵 | 50 / 60 | 440 | () () () () () () () () () () () () () (| 2.10 | PYN432RR | SPYN432RR |



CODE SELECTION TABLE

| RATED CURRENT | NUMBER OF POLES | FREQUENCY Hz | RATED VOLTAGE Vac | ARRANGEMENT | WEIGHT (kg) | SOCKET CODE | PLUG CODE |
|---------------|-------------------|--------------|-------------------|---|-------------|-------------|-----------|
| | 2P + 🔔 | 50 / 60 | 200 / 250 | (● + ●) 6h | 2.10 | PYN263B | SPYN263B |
| | 2P + 🔔 | 50 / 60 | 380 / 415 | () () () () () () () () () () () () () (| 2.10 | PYN263R | SPYN263R |
| | 3P + 🖵 | 50 / 60 | 200 / 250 | () () () () () () () () () () () () () (| 2.10 | PYN363B | SPYN363B |
| | 3P + 上 | 50 / 60 | 500 | (●+ ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● | 2.10 | PYN363N | SPYN363N |
| | 3P + 🔔 | 50 / 60 | 690 | (●+●) 5h | 2.10 | PYN363NN | SPYN363NN |
| | 3P + 🔔 | 50 / 60 | 380 / 415 | ●+● 6h | 2.10 | PYN363R | SPYN363R |
| 63 A | 3P + 🔔 | 50 / 60 | 440 | () () () () () () () () () () () () () (| 2.10 | PYN363RR | SPYN363RR |
| | 3P + N + <u>-</u> | 50 / 60 | 200 / 250 | €+• 9h | 2.10 | PYN463B | SPYN463B |
| | 3P + N + ⊥ | 50 / 60 | 500 | ● + ● 7h | 2.10 | PYN463N | SPYN463N |
| | 3P + N + 🕂 | 50 / 60 | 690 | ● ● ● ● ● ● ● ● ● ● ● 5h | 2.10 | PYN463NN | SPYN463NN |
| | 3P + N + 🕂 | 50 / 60 | 380 / 415 | € € € € € 6 h | 2.10 | PYN463R | SPYN463R |
| | 3P + N + 🕂 | 50 / 60 | 440 | (€) (+) (+) (+) (+) (+) (+) (+) (+ | 2.10 | PYN463RR | SPYN463RR |



CODE SELECTION TABLE

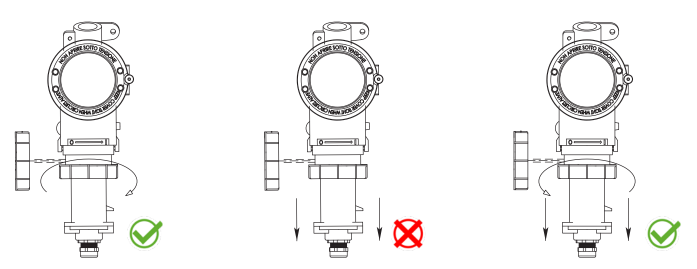
| RATED CURRENT | NUMBER OF POLES | FREQUENCY Hz | RATED VOLTAGE Vac | ARRANGEMENT | WEIGHT (kg) | SOCKET CODE | PLUG CODE |
|---------------|-------------------|--------------|-------------------|--|-------------|-------------|------------|
| | 2P + ⊥ | 50 / 60 | 200 / 250 | (+ (+) 6h | 2.10 | PYN2125B | SPYN2125B |
| | 2P + 🖵 | 50 / 60 | 380 / 415 | () () () () () () () () () () () () () (| 2.10 | PYN2125R | SPYN2125R |
| | 3P + ⊥ | 50 / 60 | 200 / 250 | () () () () () () () () () () () () () (| 2.10 | PYN3125B | SPYN3125B |
| | 3P + ⊥ | 50 / 60 | 500 | (●+ ⊕ ⊕ 7h | 2.10 | PYN3125N | SPYN3125N |
| | 3P + ⊥ | 50 / 60 | 690 | (●+●) 5h | 2.10 | PYN3125NN | SPYN3125NN |
| 125 A | 3P + ⊥ | 50 / 60 | 380 / 415 | ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● | 2.10 | PYN3125R | SPYN3125R |
| IZJ A | 3P + ⊥ | 50 / 60 | 440 | (⊕+) ↓ 11h | 2.10 | PYN3125RR | SPYN3125RR |
| | 3P + N + 💻 | 50 / 60 | 200 / 250 | () () () () () () () () () () () () () (| 2.10 | PYN4125B | SPYN4125B |
| | 3P + N + <u>−</u> | 50 / 60 | 500 | (●+●) ⊕+●) ₽ 7h | 2.10 | PYN4125N | SPYN4125N |
| | 3P + N + <u>−</u> | 50 / 60 | 690 | (●+●) 5h | 2.10 | PYN4125NN | SPYN4125NN |
| | 3P + N + <u>−</u> | 50 / 60 | 380 / 415 | (● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● ● | 2.10 | PYN4125R | SPYN4125R |
| | 3P + N + <u>−</u> | 50 / 60 | 440 | € + + 11h | 2.10 | PYN4125RR | SPYN4125RR |

| ILLUSTRATION | DESCRIPTION | MODEL | FEATURES | CODE | LEGEND |
|--------------|---|----------------------------------|---|-------------------------------|----------|
| | Cable gland | 1 1/2" NPT ISO M32 ISO M40 | Material: nickel-plated brass | NAV5SNB NAV32IB NAV40IB | |
| | Сар | 1 1/2" NPT ISO M32 ISOM40 | Material: nickel-plated brass | PLG5NB PLG3I PLG4I | |
| | | SPYN216 | | M16-523/1/ | |
| | | SPYN316 | | M16-751/1/ | |
| | Coloured ring with | SPYN232 SPYN332 | The rated voltage or | M32-523/1/ | |
| | bayonet connection | SPYN432 | frequency of each plug is - identified by its colour | M-766/1/ | |
| | | SPYN263 SPYN363 SPYN463 | | M-1014/ | _ |
| | | SPYN2125 SPYN3125 SPYN4125 | | M-1036/ | |
| | | PYN216 | | M-0384/1/ | _ |
| | | PYN316 | | M-0574/1/ | |
| | Coloured cap with bayonet connection | PYN232 PYN332 | The rated voltage or | M-0385/1/ | BICAMBIO |
| | and safety chain to prevent losing cap | PYN432 | frequency of each plug is identified by its colour | M-0564/1/ | |
| | | PYN263 PYN363 PYN463 | | M-0681/ | |
| | | PYN2125 PYN3125 PYN4125 | | M-0682/ | - |



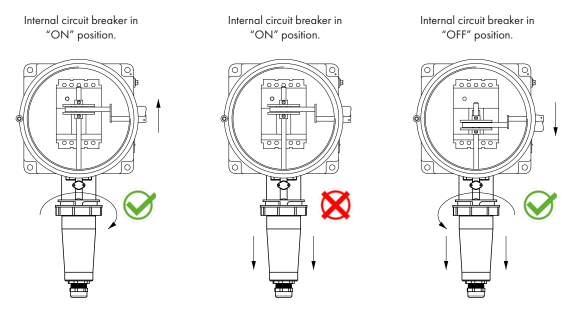
SAFETY SYSTEM

The **16 A** and **32 A** sockets are equipped with an internal disconnect switch which, by turning the attached plug, closes/opens the contacts inside a special explosion-proof chamber, thus containing any explosions in the presence of gas. The electrical circuit is only connected after the SPYN series plug has been correctly inserted into its seat and it can only be removed once the electrical circuit has been disconnected.



The plug cannot be removed from the socket if it has not first been turned anticlockwise to disconnect the internal electrical circuit.

The **63 A** and **125 A** sockets are equipped with a circuit breaker. Activating the switch via the external control handle triggers the closing/opening operations inside a special explosion-proof chamber, thus containing any explosions in the presence of gas. The electrical circuit is only connected after the SPYN series plug has been correctly inserted into its seat and it can only be removed once the electrical circuit has been disconnected.



The plug will not come out of the socket if the switch is in "ON" position (with the control handle facing upwards).

