GMN Series

hirschmann

GMN 209 NJ



GMN 209-3 NBR Gasket, operating temperature range: -30°C to 90°C



| Technical Parameters | GMN 209 NJ |
|-----------------------------|---------------------------------|
| Туре | cable socket with central screw |
| Number of contacts | 2 + PE |
| Conductor size | 0,7 mm ² |
| Cable diameter | 4,5 - 7 mm |
| Rated voltage | 250 V AC/DC |
| Rated current | 6 A |
| Type of termination | screw |
| Protection class | IP65 |
| Operating temperature | -40°C to 125°C |
| | |

| | Part No. | Manuf. No. | Ord.No. |
|---|---------------|------------|---------|
| 0 | GMN 209 NJ | 932987-100 | 36574 |
| 0 | GMN 209-3 NBR | 733273-002 | 36570 |

GSN Series

(h) HIRSCHMANN

GSN 20



GSN 20-3 NBR

Gasket, operating temperature range: -30°C to 90°C



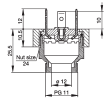
| Technical | Parameters | GSN | 20 |
|-----------|------------|-----|----|
| | | | |

| Туре | appliance connector wit central screw (hollow) | |
|-----------------------|--|--|
| Number of contacts | 2 póly + PE | |
| Rated voltage | 250 V AC/DC | |
| Rated current | 16 A | |
| Type of termination | screw, solder | |
| Protection class | IP65 | |
| Operating temperature | -40°C to 125°C | |

| | Part No. | Manuf. No. | Ord.No. |
|---|--------------|------------|---------|
| 0 | GSN 20 | 932421-100 | 36575 |
| 0 | GSN 20-3 NBR | 733275-002 | 36576 |

GSP Series GSP 311 PG11







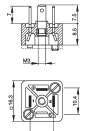
(h) HIRSCHMANN

| Technical Parameters | GSP 311 PG11 |
|-----------------------------|---------------------------------|
| Туре | appliance connector with thread |
| Number of contacts | 3 + PE |
| Rated voltage | 400 V AC/DC |
| Rated current | 16 A |
| Type of termination | solder |
| Protection class | IP65 |
| Operating temperature | -40°C to 125°C |

| | Part No. | Manuf. No. | Ord.No. |
|---|--------------|------------|---------|
| S | GSP 311 PG11 | 931297-001 | 9257 |

GSSA Series

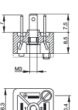






GSSA 300





| Technical Parameters | GSSA 200 | GSSA 300 |
|-----------------------------|--------------------------|--------------------------|
| Туре | appliance connector with | central nut and 2 screws |
| Number of contacts | 2 + PE | 3 + PE |
| Rated voltage | 250 V AC/DC | 250 V AC/DC |
| Rated current | 4 A | 4 A |
| Type of termination | solder | solder |
| Protection class | IP65 | IP65 |
| Operating temperature | -40°C to 125°C | -40°C to 125°C |

| Part No. | Manuf. No. | Ord.No. |
|------------|------------|---------|
| O GSSA 200 | 933117-100 | 60895 |
| O GSSA 300 | 933116-100 | 63447 |

Gaskets for GSSA Series



GSSA 300-5 NBR

Operating temperature range: -30°C to 90°C



| Part No. | Manuf. No. | Ord.No. |
|----------------|------------|---------|
| GSSA 300-5 NBR | 730233-002 | 63448 |

STAK Series



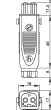
The rectangular connectors of the compact ST-series have been specially designed for power applications and are intended for current supply and signal transmission in industrial installations, in machinery manufacture as well as in indoor and outdoor building automation. For this reason, you will find the universally stable ST-series both in small drives such as in shutters, tube and servo drives as well as in domestic water supply installations and in the mains voltage supply to lighting equipment, in wind turbine control systems and manufacturing equipment. The highly reliable ST- connectors perform excellently even in current supply under extremely demanding conditions, for example in sensitive measuring devices.

STAK 2









| Technical Parameters | STAK 2 | STAK 20 |
|-----------------------|---------------------------|------------------------------|
| Туре | Cable socket without/with | n strain relief, grey colour |
| Number of contacts | 2 + PE | 2 + PE |
| Conductor size | 1,5 mm ² | 1,5 mm ² |
| Cable diameter | 4,5 - 6,5 mm | 4,5 - 6,5 mm |
| Rated voltage | 250 V AC/DC | 250 V AC/DC |
| Rated current | 16 A AC / 10 A DC | 16 A AC / 10 A DC |
| Type of termination | screw | screw |
| Protection class | IP54 | IP54 |
| Operating temperature | -30°C to 90°C | -30°C to 90°C |

| | Part No. | Manuf. No. | Ord.No. |
|---|----------|------------|---------|
| S | STAK 2 | 930621-106 | 40097 |
| S | STAK 20 | 931264-106 | 50810 |