



NR-series



Product description

Multi-pole shielded circular connectors. Design according to DIN 43651, all-metal construction, used for control and measurement systems.

 Connection of shielded cables with PG-cable gland, efficient shielding ensures transmission free of electromagnetic and parasitic interference form the PG-cable gland to the machine

- For situations susceptible to interference and safety-related applications
- Suitable for use under extreme mechanical stress

Basic data

Number of poles: 6 + PE, 11 + PE Operating voltage: 25 V AC; 50 V DC Operating current:

10 A (6-pole), 5 A (11-pole)

Contact material/surface: CuZn silver-plated Protection class: IP 65 Type of connection: crimp / solder Connection cross-section: max. 1,5 mm² (6-pole), 0,5 mm² (11-pole) Ambient temperature: -25 ... +90°C

Contacts are to be ordered separately, see chapter: Contacts, crimping

systems, accessories

Туре		Number	Description	Suitable for	Order no.
		of poles			
N6R EFS	Pg 13.5 M26 x 1.5 Ø 28	6 + PE	Cable socket, straight Type of connection: crimp Contacts: RBC 162	N6R BM FA S (EMV-PG- cable gland is to be ordered separately!)	933 711-001
N6R BM FAS	0 19.4 0 19.4 0 19.4 0 19.4 0 19.4	6 + PE	Surface-mounted connector with flange Type of connection: solder	N6R EF S	933 710-001
N11R EFS	Pg 13.5 M26 x 1.5 Ø 28	11 + PE	Cable socket, straight Type of connection: crimp Contacts: RBC 162/1	N11R BM FAS (EMV-PG- cable gland is to be ordered separately!)	933 700-001
N11R BM FAS	0 19,4 9 19,4 M26 x 1.5	11 + PE	Surface-mounted connector with flange Type of connection: solder	N11R EF S	933 699-001











Туре		Number of poles	Description	Suitable for	Order no.
N6R-40	294 34 38	-	Conductive flat gasket	N6R BM FAS, N11R BM FAS	734 633-001
N6R-41	32 5.5 8 8 8 8	-	EMV-PG-cable gland for lead diameter 6 - 12 mm	N6R EF S N11R EF S	734 605-001
N6R-42	30 SW 24 SW 24 SW 24	-	EMV-PG-cable gland for lead diameter 12 - 15 mm	N6R EF S, N11R EF S	734 606-001
SHK 4	φ 25 •	-	Protective cover for surface-mounted connector	N6R BM FAS, N11R BM FAS	734 582-001







NR-series



Product description

Multi-pole circular connectors according to DIN 43651.

- · Robust design
- Casing out of impact-proof, unbreakable plastic, glass-fibre reinforced
- Splash-proof, protection class IP 65 (DIN 40050)
- Vibration-proof connection due to central screw or screw bushing
- Strain relief due to claw cage in the

PG-cable gland

Colour of product: grey

Basic data

Number of poles: 6 + PE, 11 + PE Operating voltage: 250 V AC / DC (6-pole) 60 V AC / DC (11-pole)

Operating current: 10 A (6-pole), 5 A (11-pole)

Contact material/surface:

CuZn silver-plated

Protection class: IP 65
Type of connection:
crimp / screw / solder
Connection cross-section: max.

1,5 mm² (6-pole), 0,5 mm² (11-pole) Outer cable diameter: 7-9 mm (6-pole), 8-10 mm (11-pole) Ambient temperature: -30 ... +90°C Contacts are to be ordered separate-

ly, see chapter: Contacts, crimping

systems, accessories

Туре		Number of poles	Description	Suitable for	Order no.
N6R FF	11 max 40 max. 15,2 max.	6 + PE	Cable socket, angled Type of connection: crimp Contacts: RBC 162	N6R AM, N6R AM, N6R BM, N6R DM	931 435-106
N6R FF R	11 max. 10 max. 15.2 max.	6 + PE	Cable socket, angled with knurled screw Type of connection: crimp Contacts: RBC 162	N6R AM, N6R AM, N6R BM, N6R DM	931 553-106
N6R FF S11	11 max 49 15	6 + PE	Cable socket, angled, transparent cap, for installation of the LED insert Type of connection: screw ²	N6R AM, N6R AM, N6R BM, N6R DM	932 194-112

¹⁾ In accordance with the repl. docs. issued by the German PTT, No. 64.5060.678.00



^{2) (}Socket clamp connection); LED insert type N6R 3 LED 24 or N6R 3 LED 24DB - order separately









Туре		Number of poles	Description	Suitable for	Order no.
N6R 3 LED 24	gelb	-	LED insert with 3 LEDs (green, red, yellow), Operating voltage DC 24 V Type of connection: plug in	N6R FF S 11	831 411-001
N6R 3 LED 24 DB	gelb	-	LED insert with 3 LEDs (green, yellow, red), Operating voltage DC 24 V Type of connection: plug in	N6R FF S 11	831 618-001
N6R FM R	11 max. 40 max. 57 E8	6 + PE	Cable connector, angled with knurled screw, Type of connection: crimp Contacts: RSC 162	N6R AF, N6R AF 5, N6R BF	931 727-106
N6R EF	SW 19 P9 11 W 19 W 19 W 19 W 19 W 19 W 19 W 19	6 + PE	Cable socket, straight Type of connection: crimp Contacts: RBC 162	N6R AM, N6R AM, N6R BM, N6R DM	931 720-001
N6R EM	SW 19 89 17 10 10 10 10 10 10 10 10 10 10 10 10 10	6 + PE	Cable connector, straight Type of connection: crimp Contacts: RSC 162	N6R AF, N6R AF 5, N6R BFE	931 776-001







NR-series



Туре		Number of poles	Description	Suitable for	Order no.
N6R AM	\$29.5_0.2 \$29.5_0.2 \$29.3.5 \$3.5 \$3.5 \$3.5 \$4.5 \$5.5 \$4.5 \$5.5 \$4.5 \$5.5	6 + PE	Panel-mounted connector with metal screw-in casing, PG 13,5 Type of connection: crimp Contacts: RSC 162	N6R FF, N6R FFR, N6R EF	931 434-001
N6R AM 2	\$29,5_0,4 26 Py 13,5 SW 27 \$20,000	6 + PE	Panel-mounted connector with contact bearer in the casing (monoblock design), PG 13,5 Type of connection: crimp Contacts: RSC 162	N6R FF, N6R FFR, N6R EF	931 592-001
N6R AM 3	\$29.5_0.4 \$24.0 \$Pg 11 \$SW 27 \$7.5 \$7	6 + PE	Panel-mounted connector with contact bearer in the casing (monoblock design), PG 11 Type of connection: crimp Contacts: RSC 162	N6R FF, N6R FFR, N6R EF N6R EF	931 592-002
N6R AM 4	29.5-0.4 28 Pg 16 SW 27 20 20 20 20 20 20 20 20 20 20	6 + PE	Panel-mounted connector with contact bearer in the casing (monoblock design), PG 16 Type of connection: crimp Contacts: RSC 162	N6R FF, N6R FFR, N6R EF	931 592-003
N6R AM 5	\$\frac{\fin}}}}}}{\frac{	6 + PE	Panel-mounted connector with metal screw-in insert in the casing (metal segment), PG 13,5 Type of connection: crimp Contacts: RSC 162	N6R FF, N6R FFR, N6R EF	931 773-001











Туре		Number of poles	Description	Suitable for	Order no.
N6R AM 2 D	029,5-0.4 26 Pg 13,5 1421 1426×1,5	6 + PE	Panel-mounted connector with contact bearer in the casing (monoblock design), PG 13,5 pins hermetically mounted to prevent ingress of liquids Type of connection: solder	N6R FF, N6R FFR, N6R EF	932 207-206
N6R BME	679.5 M/Ces 1.3 679.5	6 + PE	Panel-mounted connector with flange Type of connection: crimp Contacts: RSC 162	N6R FF, N6R FFR, N6R EF	931 731-106
N6R BM FA	0 19.4 97 19.2 M26s.1.5	6 + PE	Surface-mounted connector with flange Type of connection: crimp Contacts: RSC 162	N6R FF, N6R FFR, N6R EF, N6R FF S 11	932 437-206
N6R AF	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	6 + PE	Panel-mounted socket with metal screw-in casing, PG 13,5 Type of connection: crimp Contacts: RBC 162	N6R FMR, N6R EM, N6R DM	931 855-001
N6R AF 5	\$\frac{\psi 29,5 - 0.2}{Pg 13.5}\$\$\$SW 27\$\$\$\frac{\psi 27}{274.62}\$\$\$\$\$\$8W 27\$\$\$\$\$\$97.8_{0.2}\$	6 + PE	Panel-mounted socket with metal screw-in insert in the ca- sing (metal segment), PG 13,5 Type of connection: crimp Contacts: RBC 162	N6R FMR, N6R EM, N6R DM	932 164-001







NR-series



Туре		Number of poles	Description	Suitable for	Order no.
N6R BFE	\$23.5 M26x 1.5 \$34.9 = 2 45:0.15	6 + PE	Panel-mounted socket with flange Type of connection: crimp Contacts: RBC 162	N6R FMR, N6R EM, N6R DM	931 730-106
N6R DM	SW 19 - Pg 11 - Pg 11 - SV 19 - SV 19	6 + PE	Coupling connector for cable socket N6R EF Type of connection: crimp Contacts: RSC 162	N6R EF	932 273-106
N11R FF	11 max. 40 max. 15,2 max.	11 + PE	Cable socket, angled Type of connection: crimp Contacts: RBC 162/1	N11R AM, N11R AM 5, N11R BM FA	932 632-106
N11R FM	11 max. 40 max. 15.2 max.	11 + PE	Cable connector, angled Type of connection: crimp Contacts: RSC 162/1	N11R AF, N11R AF 5	932 633-106
N11R DM	92 11 15 15 15 15 15 15 15 15 15 15 15 15	11 + PE	Coupling connector for cable socket N11R EF Type of connection: crimp Contacts: RSC 162/1	N11R EF	932 629-106





NR-series





Туре		Number of poles	Description	Suitable for	Order no.
N11R BM FA	3.4 9 19.	11 + PE	Surface-mounted connector with flange Type of connection: crimp Contacts: RSC 162/1	N11R FF, N11R EF	932 628-206
N11R EF	SW 19 P9 11 M26x1.5 0 28	11 + PE	Cable socket, straight Type of connection: crimp Contacts: RBC 162/1	N11R AM, N11R AM 5, N11R BM FA, N11R DM	932 630-106
N11R EM	SW 19 Pg 11 M26x1.5. M26x1.5. M28x 19 M26x1.5. M28x 19 M28x	11 + PE	Cable connector, straight Type of connection: crimp Contacts: RSC 162/1	N11R AF, N11R AF 5	932 631-106
N11R AM	©29,5-0.2 XX XX YX	11 + PE	Panel-mounted connector with metal screw-in casing, PG 13,5 Type of connection: crimp Contacts: RSC 162/1	N11R FF, N11R EF	932 626-106
N11R AM 5	029,5-02 Pg 13,5 90 19,8-03 M26x1,5 SW 22	11 + PE	Panel-mounted connector with metal screw-in insert in the ca- sing (metal segment), PG 13,5 Type of connection: crimp Contacts: RSC 162/1	N11R FF, N11R EF	932 627-106







NR-series



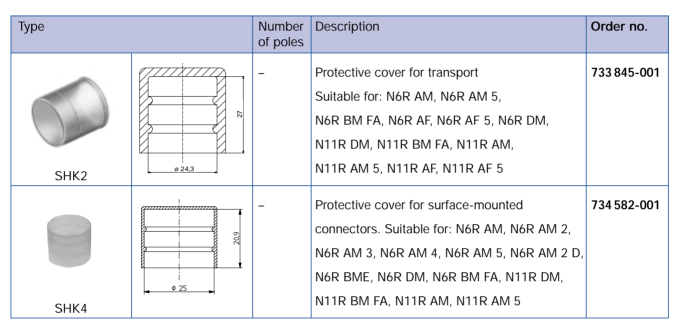
Туре		Number of poles	Description	Suitable for	Order no.
N11R AF	©29,5-0,2 Pg 13.5 SW 27 \$\int_{27}^{27} \int_{28}^{27} \int_{28	11 + PE	Panel-mounted socket with metal screw-in casing, PG 13,5 Type of connection: crimp Contacts: RBC 162/1	N11R FM, N11R EM	932 624-106
N11R AF 5	©29,5-0.2 Pg 13,5 SW 27	11 + PE	Panel-mounted socket with metal screw-in insert in the ca- sing (metal segment), PG 13,5 Type of connection: crimp Contacts: RBC 162/1	N11R FM, N11R EM	932 625-106
NC 6		-	Coding, complete	All connectors N6R	831 002-011
N6R-13		-	Central screw with knurled head	Cable connectors and sockets N6R	731 735-001
SHK1	Ø 27,3	-	Protective cover for transport	N6R AM 2, N6R AM 3, N6R AM 4, N6R AM 2 D	733 849-011







NR-series



Contacts and accessories can be found in chapter: Contacts, crimping systems, accessories

Notes







CM-series



Product description

Robust, universal circular connector for control lead connections in hydraulic- and pneumatic systems and in special machinery engineering.

- Compatible with connectors according to MIL-C 5015 resp. VG 95 342
- Housing made of impact-resistant plastic, glass-fibre-reinforced, with screw locking systems for troublefree, permanent connections
- Easy handling for a quick assembly with integrated strain relief

Basic data

Operating voltage: 50 V AC / DC Operating current: max. 16 A Protection class: IP 67 Pollution severity class: 3

Outer cable diameter: 8mm - 14mm

Contact surface: Cu Zn/Ag Type of connection: solder

Туре		Number of poles	Description	Order no.
CM 06 EA 14S-7 S	90 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3	Cable socket, straight design, strain relief by means of a clamp Operating current: 10 A	933 049-100
CM 06 EA 14S-2 S	78 max 226 42 77/8-20 UNEF-2B	4	Cable socket, straight design, strain relief by means of a clamp Operating current: 10 A	932 457-100
CM 06 EA 14S-5 S	78 max. 256 7/8-20 UNEF-28	5	Cable socket, straight design, strain relief by means of a clamp Operating current: 10 A	932 841-100
CM 06 EA 14S-6 S	78 PO LINEF-2B	6	Cable socket, straight design, strain relief by means of a clamp Operating current: 10 A	932 458-100

