



Technical Data Sheet

Product: Cable Glands – J14, J17 & J20.
Product Codes: Refer to table below.



J14

J17

J20

- NCA's cable glands provide water tight connections (IP68 standard) for cables of submersible, light fixtures, pumps and NCA junction boxes.
- All cable glands are made from precision machined brass fitted with neoprene compression type seal. Refer to table below to see the range of neoprene seals provided.
- Three types of brass glands are available.
- Lock nuts are available for J17 and J20 models.

Model No:	Description	Thread size	Cable sheath diameter (mm)
J14-A9	J14 Brass gland c/w LU17/9 neoprene seal	½" BSPM	9
J14-A10	J14 Brass gland c/w LU17/10 neoprene seal	½" BSPM	10
J14-A11	J14 Brass gland c/w LU17/11 neoprene seal	½" BSPM	11
J14-A14	J14 Brass gland c/w LU17/14 neoprene seal	½" BSPM	14
J17-A9	J17 Brass gland c/w LU17/9 neoprene seal	M20mm conduit	9
J17-A10	J17 Brass gland c/w LU17/10 neoprene seal	M20mm conduit	10
J17-A11	J17 Brass gland c/w LU17/11 neoprene seal	M20mm conduit	11
J17-A14	J17 Brass gland c/w LU17/14 neoprene seal	M20mm conduit	14
J20-A16	J20 Brass gland c/w LU17-16 neoprene seal	¾" BSPM	16
J20-A20	J20 Brass gland c/w LU17-20 neoprene seal	¾" BSPM	20

Gland Type	Overall length (mm)	Length of thread (mm)	Hex Width (mm)
J14	42	18	25
J17	63	33	25
J20	47	19	35