

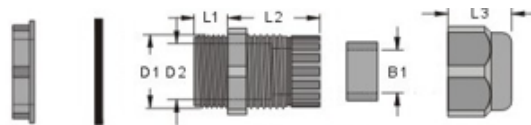


ELMARK™



ELMARK NYLON GLANDS – Specification Sheet (NG SERIES)

Material	UL Approved Nylon 66, 94V-2
Colours	Black, Grey (other colours on request)
Application	IP68 Glanding for Cables
Function	Mount Gland to predrilled panel hole, use locknut to fix gland on board, insert cables in the seal and then tighten up the nut to hold cables firmly in position
Features	Simply and quickly fixed, high degree of protection IP68 preventing dust and water
Part No's	NG Series 12mm to 63mm



Unit of measure - mm

Item No.	Thread	Mounting hole (D1)	D1	D2	B1	L1	L2	L3	Cable Range
NG12	M12x1.25	12.3	12	8.3	6.9	7.9	19.6	13.6	3 – 6.5
NG16	M16x1.25	16.3	16	10.9	10.5	15.5	23.4	16.9	5 - 10
NG20	M20x 1.25	20.3	20	15	14	15	28.5	18.5	10 - 14
NG25	M25x1.25	25.4	25	18.6	18.4	15.2	29.4	22.3	13 - 18
NG32	M32x1.25	32.4	32	27.1	25	14.7	34.5	25.7	18 - 25
NG40	M40x1.25	40.4	40	33.7	33	18.4	41.7	31.3	22 - 32
NG50	M50x1.25	50.4	50	41.9	40	17.8	44.2	31.3	30 - 38
NG63	M61x1.25	61.4	61	55	44	18.5	44.6	32.7	34 - 44

Note add G to end of code to order Grey. E.g NG12G

Refer to ESC Catalogue for other Gland options



Customer queries and assistance on stockists contact us:

Electrical Supply Corp
 4 – 8 Mainstreet Place
 Te Rapa
 Hamilton, NZ

www.electrical.co.nz

Free Phone 0800 350 000