

## Light Grey NyIon Cable Gland Kit M16-M32.

## Key features.

- The Cablecraft Nylon 75 piece cable gland kit is aimed at contractors and installers using glands in everyday applications.
- This sturdy box offers a great storage solution allowing you to easily move between floors and buildings when terminating your cable installations.
- Each individual item within the box can be bought from the website separately for easy refill.
- If you would like to see a different configuration, please speak with one of the teams who can price you on a bespoke kit box


## Kit contents.

- $100 \times 16 \mathrm{~mm}$ Open PVC Grommets
- $100 \times 20 \mathrm{~mm}$ Open PVC Grommets
- $50 \times 25 \mathrm{~mm}$ Open PVC Grommets
- $15 \times 32 \mathrm{~mm}$ Open PVC Grommets
- $14 \times$ M16x1.5 Light Grey Nylon Cable Glands 5.0-10.0mm
- $35 \times$ M20x1.5 Light Grey Nylon Cable Glands 6.0-12.0mm
- $8 \times$ M20Sx1.5 Light Grey Nylon Cable Glands 5.0-9.0mm
- $12 \times \mathrm{M} 25 \times 1.5$ Light Grey Nylon Cable Glands 13.0-18.0mm
- $6 \times$ M32×1.5 Light Grey Nylon Cable Glands 18.0-25.0mm
- $14 \times$ Light Grey Metric Thread Nylon Locknuts M16x1.5
- $43 \times$ Light Grey Metric Thread Nylon Locknuts M20x1.5
- $12 \times$ Light Grey Metric Thread Nylon Locknuts M25x1.5
- $6 \times$ Light Grey Metric Thread Nylon Locknuts M32x1.5


## Approvals (glands)*.


(5). CCSAus_1945462 | CSA C22.2


E199260 | UL514B, CSA22.2 No 18.3-12, CSA22.2 No 94.2-15
UL50E
TYPE 4X

| Part number | Description | Pack quantity |
| :--- | :--- | :--- |
| GLAND-KIT NYLON L/GREY | Light Grey Nylon Cable Gland Kit | 1 |

## Specification.

Colour:
Light grey
Material (glands):
Polyamide 6

Protection class (glands):
IP 68 to 5 Bar
Service temperature range
(glands):
$-20^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$
Material (locknuts):
PA 6 GF 30 (Polyamide 6, 30\%
glass fiber reinforced)
Operating temperature (locknuts):
Permanent
$-20^{\circ} \mathrm{C}$ to $+100^{\circ} \mathrm{C}$
Intermittent
$-30^{\circ} \mathrm{C}$ to $+150^{\circ} \mathrm{C}$

Material (grommets):
PVC

Approvals (glands)*:
UL, CSA and VDE approved.
Manufactured according to the
requirements of BS EN 50262

