

## Cable Glands

- All glands/grommets satisfy IP4X (minimum requirement as per NICEIC Guidelines for all cable entry and exit on horizontal planes)
- Tails glands allow 2 x tails and 1 x earth cable to enter one single entry, whilst being individually sealed
- Both plastic and brass glands acceptable, due to no set regulation on cable entry
- Cable retention, negates requirement for additional tails clamp
- Earth cable entry can be easily blanked
- All products are self-extinguishing
- Glands are vibration resistant
- Halogen free material
- No eddy currents

\*Ideal for use with metal consumer units, see page 128

Insert options:



Product Code	Description	(Flat) Cable Acceptance	Material	Outer Carton
CPRGPF20S	Grey plastic gland kit c/w flat cable insert & locknut	1 – 1.5mm <sup>2</sup>	Polyamide	40
CPRGPF20	Grey plastic gland kit c/w flat cable insert & locknut	2.5 – 4mm <sup>2</sup>	Polyamide	20
CPRGPF252	Grey plastic gland kit c/w flat cable insert, locknut & adaptor	2x 2.5mm <sup>2</sup>	Polyamide	40
CPRGPF25	Grey plastic gland kit c/w flat cable insert, locknut & adaptor	6mm <sup>2</sup>	Polyamide	40
CPRGPF32	Grey plastic gland kit c/w flat cable insert & locknut	10 – 16mm <sup>2</sup>	Polyamide	40
CPRGPT40	Grey plastic tails kit c/w multiple inserts, locknut & blanking insert	2x 25mm <sup>2</sup> , 1x 16mm <sup>2</sup>	Polyamide	40
CPRGPT40A	Grey plastic tails kit c/w adaptor, multiple inserts, locknut & blanking insert	2x 25mm <sup>2</sup> , 1x 16mm <sup>2</sup>	Polyamide	20
CPRGPT32	Grey plastic tails kit c/w multiple inserts, locknut & blanking insert	2x 16mm <sup>2</sup> , 1x 16mm <sup>2</sup>	Polyamide	40
CPRGBF20S	Brass gland kit c/w flat cable insert, locknut	1 – 1.5mm <sup>2</sup>	Nickel Plated Brass	30
CPRGBF20	Brass gland kit c/w flat cable insert, locknut	2.5 – 4mm <sup>2</sup>	Nickel Plated Brass	30
CPRGBF252	Brass gland kit c/w flat cable insert, locknut & reducer	2x 2.5mm <sup>2</sup>	Nickel Plated Brass	30
CPRGBF25	Brass gland kit c/w flat cable insert, locknut & reducer	6mm <sup>2</sup>	Nickel Plated Brass	30
CPRGBF32	Brass gland kit c/w flat cable insert & locknut	10 – 16mm <sup>2</sup>	Nickel Plated Brass	30
CPRGBT40	Brass tails kit c/w multiple inserts, locknut & blanking insert	2x 25mm <sup>2</sup> , 1x 16mm <sup>2</sup>	Nickel Plated Brass	30
CPRGBT40A	Brass tails kit c/w adaptor, multiple inserts, locknut & blanking insert	2x 25mm <sup>2</sup> , 1x 16mm <sup>2</sup>	Nickel Plated Brass	30
CPRGBT32	Brass tails kit c/w multiple inserts, locknut & blanking insert	2x 16mm <sup>2</sup> , 1x 16mm <sup>2</sup>	Nickel Plated Brass	30
CPRGMGR	10x M20, 3x M32 semi-blind grommets	1 – 25mm <sup>2</sup>	TPE, Flame Retardant	10

## Mains Powered Door Chimes

- Mains Powered, 230VAC
- Mechanical “Ding Dong” sound
- Built in transformer
- 80dB sound output
- Wall mounted, fixings supplied
- Bell pushes for use with MDC1 chime unit



Product Code	Description	Wiring Type	Inner Carton	Outer Carton
MDC1	Mains door chime	Hard Wired	12	24
MDC2	Mains door chime with white bell push	Hard Wired	12	24
MDCPB1	White plastic bell push	Hard Wired	50	100
MDCPB2	Brushed steel bell push	Hard Wired	50	100
MDCPB3	Polished chrome bell push	Hard Wired	50	100
MDCPB4	Brass bell push	Hard Wired	50	100
MDCPB5	Black plastic bell push	Hard Wired	50	100
MDC1/NT	Mains door chime (without transformer)	Hard Wired	12	24