Cable Glands | GRIPLOC® CONSUMER UNIT KITS

CONSUMER UNIT GLANDS

GripLoc® Consumer Unit Kits

Multi-Hole Seals

Tail Kits and Flat Form

Remora Tail Kits provide IP68 ingress protection along with excellent cable retention and strain relief. Our unique interchangeable seals offer maximum versatility along with minimum fuss.

Remora Tail Kits, Nylon or Nickel Plated Brass have M32 threads - no need for adaptors or hole cutters during installation.



GripLoc® Consumer Unit Glands

Remora continues to offer a complete solution to address the regulations introduced in Amendment 3.

Special multi-hole seals have been designed to suit our GripLoc® Kits and are available in both Metal (Nickel Plated Brass) and Plastic (Nylon PA6). Inserts can be supplied for multiple configurations ranging from 1.5mm² to 16mm² Flat cable and 16mm² to 25mm² Tails. With high levels of ingress protection and specially designed to fit in compact M20, M25 and M32 glands ensuring maximum compatibility with new Metal Enclosure consumer units.

Enhanced Fire Safety for Consumer Units

Offering compliance with Amendment 3 to the BS 7671:2008 IET Wiring Regulations.

For more information on these and other Remora products, please visit our website at www.remora.net



- IP68 ingress protection
- Multiple inserts;
 16mm²,25mm² and Flat Form
- Single entry point for incoming tails preventing eddy currents
- Blanking plug included if earth cable not required
- · Zero Halogen Plastic or Metal
- Provides an insulating barrier in TT installations

Ident & Wiring Term

Lugs

tshrink Cable spair Jointing

Bo

Flexible Condu

Cable Glands

CS.

e Earthing S Lightning

Cable

Cable Ties & Acc

ooling & able Prep

Fixing & Security