Cable Glands | EMC CABLE GLANDS

GRIPLOC® EMC CABLE GLANDS



Wiring Terminals

Earthing Lightning

Heat-shrink

Griploc® EMC

Cable Glands

GripLoc® EMC

GripLoc EMC Gland are widely used in applications when shielding against interference frequencies is essential, not permitting electronic devices to disturb each other. This action was derived by the EU Directive of Electromagnetic Compatibility 93/68 EEC. The cable braiding will create the required connection path by means of either shielding spring or shield ring + cone.



GripLoc EMC®

Quality, Safety, Convenience. Introducing the new range of brass EMC cable glands from Remora.

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

Also Available...

CCG Cable Glands are also tested in-line with EN 55011:2009+A1:2010 and EN55022:2010 and fully certified for use with EMC installations. Available in a full range suitable for Industrial and Hazardous Areas.

Industrial (see p.45) IP PLUS Hazardous Area (see p.55) E1EX

POSI BRAID

ARMORTEX