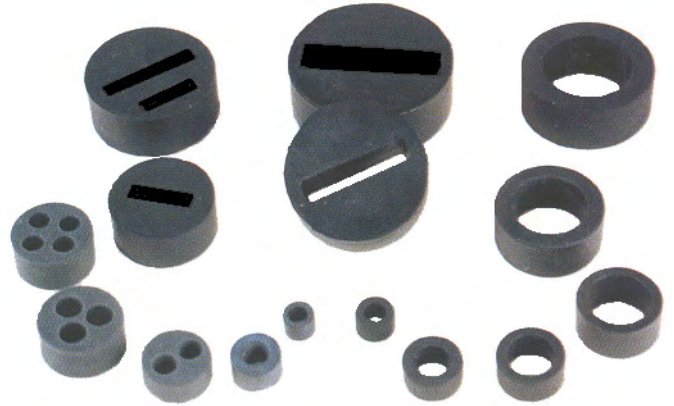


NEW PRODUCT RELEASE

Toronto, October 2008

Multiple hole Seals for ITC Cable Glands

Complementing its ample offering of Cable Glands with NPT, Metric and PG threads, ITC now has introduced in its catalogue, a wide range of multiple hole seals, designed to fit in all their non-metallic models, and in most of their metal cable glands. Multiple hole seals are used in those applications where more than one non-terminated cable or wire needs to be inserted into the same cutout, resulting in an economy of space and cost. Multiple hole seals are made of synthetic rubber. They are sold as complementary components to our cable gland line, and therefore must be ordered separately and installed by the user, in place of the standard internal ring seal. The new ITC flyer also features temporary blocking plugs (used to seal an installed cable gland before the wire and cable is passed inside) made of polyamide 6.6 (nylon), and single-hole plugs, made of white polyamide (nylon), used to block one or more holes of a multiple hole seal. **All these products are RoHS compliant.**



Contact ITC for a data sheet covering these new product offerings.