



700 DBII TELEDUCT PVC UNDERGROUND CONDUIT¹

LETTER OF COMPLIANCE

Scope:

This letter of compliance covers requirements for 2” through 6” nominal size **700 DBII TELEDUCT PVC**. These products meet or exceed performance standards set by CSA International (CSA).

700 DBII TELEDUCT PVC is suitable for encasement in concrete/masonry and for direct burial. It is intended for a maximum continuous operating temperature of 167° F (75° C).

Material:

Rigid PVC Poly(Vinyl Chloride) used in the manufacturing of **700 DBII TELEDUCT PVC** is made from a PVC compound that includes inert modifiers to give high modulus of elasticity, improved weatherability and deflection characteristic. The compound used also enhances the friction coefficient of **700 DBII TELEDUCT PVC**. This product is Orange in colour.

Extruded Pipe:

Extruded **700 DBII TELEDUCT PVC** conforms to the following standard:
CSA C22.2 No. 211.1 “*Rigid Types EB1 and DB2/ES2 PVC Conduit*”

Markings:

700 DBII TELEDUCT PVC is marked as prescribed in the above applicable standard to indicate size of pipe, material designation, compliance to standard, and manufacturer’s name or trademark.

**For questions related to these products, please contact
your local IPEX Electrical Customer Service Representative.**

Issue Date: 2016-06-27

¹ Products are manufactured by IPEX Electrical Inc.