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## Condenser Type Bushing Construction

**type t, condenser bushing - abb group** - the type t condenser bushing is available as both a high temperature design and as a standard design. the high temperature design is thermally enhanced to operate properly when the bushing is applied inside of the high temperature environment of non-ventilated bus duct. the type t bushings meet the requirements of the appropriate IEEE standards. **white paper the future of condenser bushing technology and ...** - the bushing would be machined on a lathe then the condenser body was dipped in varnish and oven cured. this type of condenser body was dry paper only and the lower oil end of the bushing did not have a porcelain insulator. a porcelain insulator was only used on the upper air side of the bushing. this type **bushings - engineering home page** - bushings consist of three basic designs which are bulk porcelain, compound filled, and condenser types. the condenser types usually have capacitance taps that are brought out for power factor testing, but there are a few bushing designs that do not have these taps. bulk porcelain, compound filled, and condenser bushings **high voltage bushing - richmond community college** - bushing power factor •c1 power factor for modern condenser type bushings are typically near 0.5% after correction to 20 degrees c. •c2 should be