

STATION POST INSULATOR



STATION POST INSULATOR

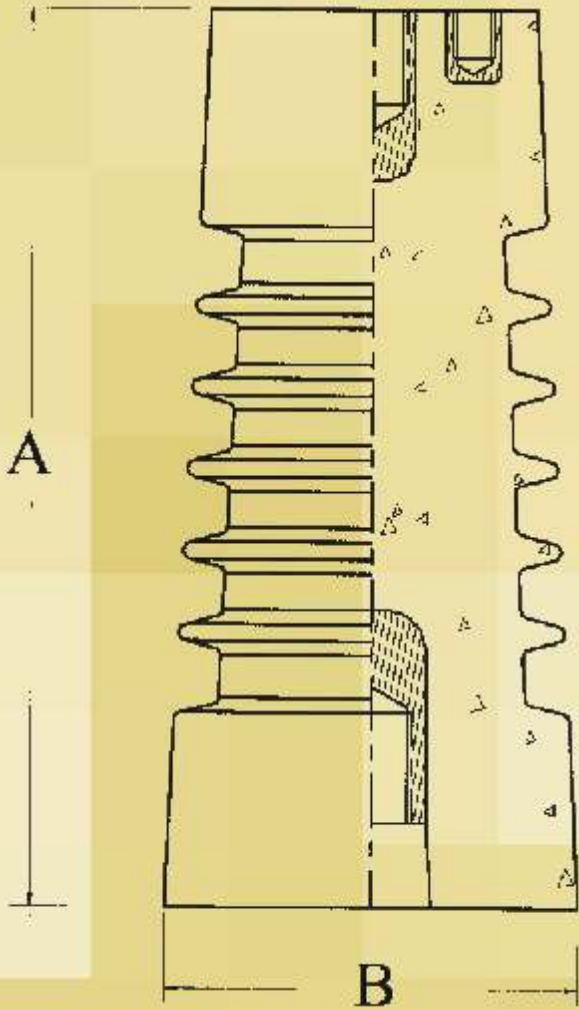
The station post insulator made with Polymeric Concrete; offers a higher physical separation between the conductor and ground, offering also a greater mechanical and electrical reliability.

The use of this slimmer profile include panel and substations of medium voltage as a bus support, switches and equipment support.

The station post insulator include hardware components attached to the end of the insulator. The hardware let attach the insulator to the supporting structure and the current carrying device.



STATION POST INSULATOR



DESCRIPTION	
NOMINAL HEIGHT, (A)	210 mm
NOMINAL DIAMETER (B)	96 mm
LEAKAGE DISTANCE (MINIMUM)	290 mm
NOMINAL VOLTAGE RATING	23 kv
IMPULSE FLASHOVER - POSITIVE	125 kv
CANTILEVER STRENGTH	750 kg



MAPPEC S.A. DE C.V.
 Av. Edo. De Puebla N° 6-Bis
 Col. Lázaro Cárdenas
 Cuernavaca Mor.
 Tel. (777) 318 29 46
 Fax (777) 314 11 22
 e-mail: mappec@avantel.net