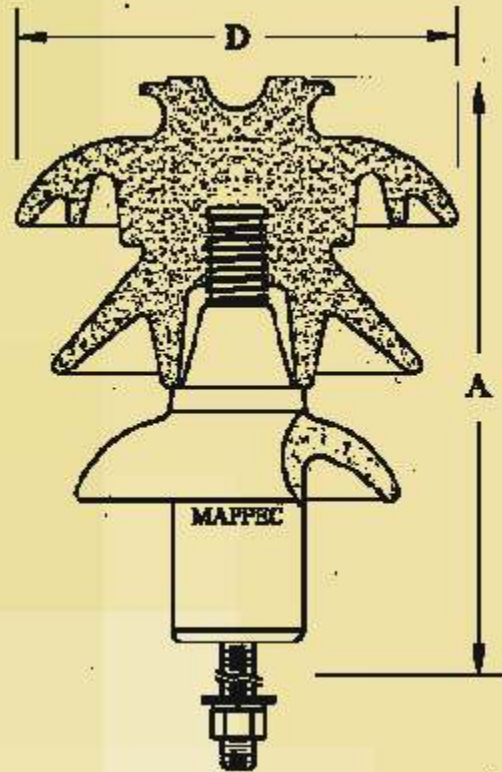


SET

ISOLATED PIN OF POLYMERIC CONCRETE WITH SHED (AAF 33)

DESCRIPTION	
	AAF 33
NOMINAL HEIGHT (MM)	276
MAXIMUM DIAMETER (MM)	192
LEAKAGE DISTANCE (MM)	345
ARC DISTANCE (MM)	245
CFO (+) (kV)	120
DIELECTRIC STRENGTH (2 TIMES DE CFO) WITH FRONT OF WAVE OF 2000 kV/S	240
MECHANICAL RESISTANCE (kN)	3.92

**ISOLATED PIN OF POLYMERIC CONCRETE WITH SHED (AAF 33)
AND PIN INSULATOR OF PORCELAIN ANSI 56-3**



SET

**ISOLATED PIN OF POLYMERIC CONCRETE WITH SHED (AAF 33)
AND PIN INSULATOR OF PORCELAIN ANSI 56-3**

DESCRIPTION	
NOMINAL HEIGHT (MM)	358
MAXIMUM DIAMETER (MM)	267
LEAKAGE DISTANCE (MM)	855
ARC DISTANCE (MM)	358
NOMINAL VOLTAGE (KV)	33
CFO (+) (KV)	215
DRY FLASHOVER VOLTAGE 60 HZ- (KV)	125
WET FLASHOVER VOLTAGE 60 HZ (KV)	80
FLASHOVER VOLTAGE IN POLLUTED CONDITION (0.45 DESD) (KV)	33
MECHANICAL RESISTANCE (KN)	3.92

