

INSERT CONFIGURATIONS AND PART IDENTIFICATION CODE



Prefix	IPP	LPI	PI
INSULATOR TYPE	Integrated Pin Post Insulator	Line Post Insulator	Pin Insulator
INSERT TYPE	Integrated (Moulded) Pin/Stud of either 50mm (2.0") or 165mm (6.5") length (Moulded)	Metal Insert (Moulded)	No Metal Insert – Tapered thread formed in resin – copper grease applied
SERIES	600/900	600/900/1100/1700/2500	600/900/1100
THREAD SIZE	M24, M20, ¾" UNC	M24, M20, ¾" UNC	Pattern A or Patter C (Aus), ANSI 56 Pattern 1" or 1 3/8" (North America)
MOUNTING HARDWARE REQUIRED	No Additional hardware required. Supplied with nut and spring washer.	Stud of relevant size and required length to suit cross arm and insulator	Patter A or Patter C (Aus), ANSI 56 patter 1" or 1 3/8" (North America)
METAL CUP TO BASE	Optional for IPP 36 Insulators	Standard for 2500	NO

PART IDENTIFICATION CODE EXAMPLE



Insulator insert & Type

IPP = Integrated Pin Post Insulator
 LPI = Line Post Insulator
 PI = Pin Insulator

Insulator Series

Approximate creepage in millimeters
 600/900/1100/2200

Insert Size

M24
 M20
 ¾" UNC
 Pattern 'A' = A
 Pattern 'C' = C
 ANSI 56 Pattern