

## **NOTES:-**

- 1. CONFIRM TO IS-1445(1977)
- 2. THE UPPER GROOVE OF THE PIN INSULATOR SHOULD BE SLIGHTLY SLANTING SO THAT THE POSSIBILITY OF DAMAGE TO THE CONDUCTOR ON SHARP EDGES IS AVOIDED.
- 3. IN CASE OF INSULATORS, THE ENCLOSED DIMENSIONS ARE MANDATORY. OTHER DIMENSIONS AND THE PROFILE ARE GIVEN FOR GUIDANCE.
- 4. TOLERANCES FOR DIMENSIONS WHEN NOT INDICATED IN THE DRAWING SHALL BE AGREED TO BETWEEN THE PURCHASER AND THE SUPPLIER, IF NECESSARY.

	Signatures	All dimensions are in mm unless otherwise stated.	ಚಿವಿಕಂ
Chd	Sherton	1.1 KV CERAMIC	BESCOM Approved:
	AGM (QS&S)	PIN INSULATOR	\ <u>\</u>
Sub		WITH GI PIN FOR	Canada Manadar (Flag)
	Son Si	LT. LINE	General Manader,(Elec.) QS&S
	DGM (QS&S)		DRG.NO.BESCOM/GM/QS&S/12
	SCALE: N.T.S		REV-002 DATED:24-11-2018