

Origin:

Customer:

**NOTES:**

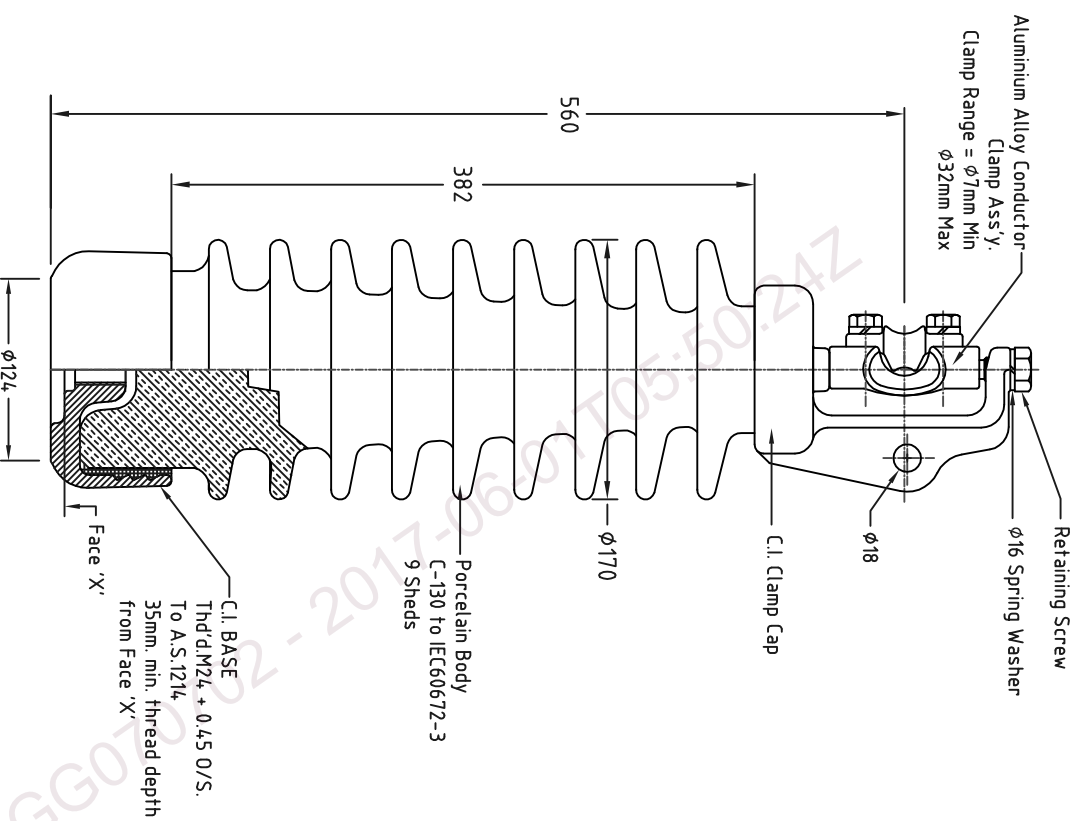
- 1.All Ferrous Parts Hot Dip Galv. TO A.S.1650
- 2.Mark on Porcelain:



5572

Month Year

- 3.Additional Mark on Porcelain: Batch traceability number



**ELECTRICAL PROPERTIES**

Rated Voltage,U	kV	36
Nominal Voltage,Vn	kV	33
Impulse Withstand Voltage	kVp	200
Wet p.f. Withstand Voltage	kV	95
Dry p.f. Withstand Voltage	kV	120

**PHYSICAL PROPERTIES**

Nominal Creepage Distance	mm	920
Minimum Creepage Distance	mm	895
Protected Creepage Distance	mm	235
Dry Arcing Distance	mm	395
Specific Creepage Distance	mm/kV	25.5
Pollution Level	mm	Heavy
Nett Weight	kg	21
Colour		Light Grey

**MECHANICAL PROPERTIES**

Canllever Falling Load	kN	11
Tension Falling Load	kN	22

Reference Standard: A.S.294.7



4	Update the marking	YQ	Greg	Scale	
3	Change to the TE logo	YQ	Greg	Drawn	YQ
6	Revise the description	YQ	Greg	Check	MK
5	Update the mark	YQ	Greg	Approve	Greg
Issue	Change	Drawn	Auth	Issue Date	28/2-2014

Title:  
Horizontal Clamp Top  
Line Post Insulator

Designation	LP-R1EH200-920PG
TCPN	CY2839-000
Drawing No.	5572AX
Issue	6