Ceramic insulators for heating elements, 400V range



High temperature aluminous ceramic C610, with air clearances and external creepage distances of 5mm, corresponding to 400V insulation in pollution degree 3. Usable for sheathed tubular heaters of 6.3, 8, 10 and 11mm.

Picture	Drawing	Heater tube oustide diameter	Maximum diameter of connection rod	References
	Ø2.6mm 5mm 2.2mm Ø4.3mm Ø6.2mm	6.3mm	2.5mm	BH43222650
	Ø3.2mm 5mm 2.2mm Ø5.9mm Ø7.8mm	8mm	3mm	BH59223250
	Ø4.2mm 5mm 2.2mm Ø5.9mm Ø7.8mm	8mm	4mm	BH59224250
	Ø3.2mm 5mm 2.2mm Ø9.8mm	10mm	3mm	BH70223250
	Ø4.2mm 5mm 2.2mm Ø9.8mm	10mm	4mm	BH70224250
	Ø4.2mm 5mm 3mm Ø8mm Ø11mm	11mm	4mm	BH80304250

Many other models have been tooled. Consult us with you specs.



Page (.pdf)



Drawing 2D (.dwg)



Drawing 3D (.stp)

Excerpt from catalogue 10-2

Because of permanent improvement of our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice

