



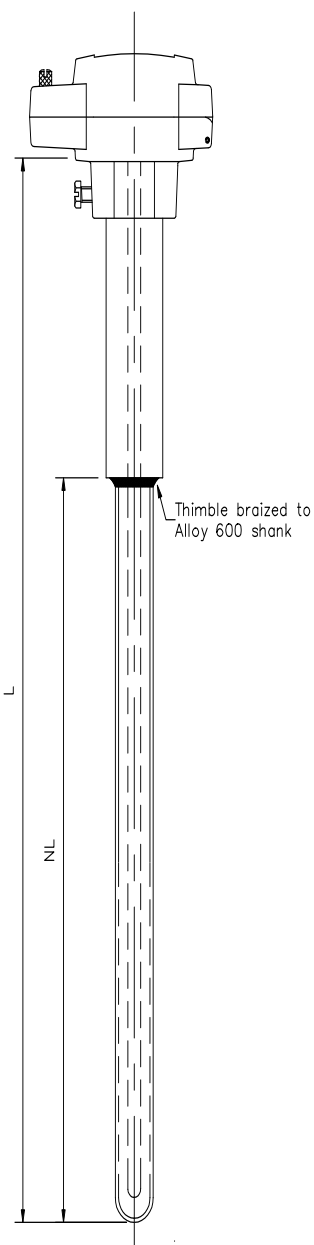
Ceramic Protection Sheath With Full Platinum Thimble & Head

Type Designation	CBH
Temperature Range	0 to 1700 ° C
Common Materials	See Below
Thimble wall thickness	Ø 0.25, 0.38, 0.4, 0.45, 0.5mm
Shank	Alloy 600.
Heads	ALA, KNE (IP65), HR AL BL (Flip Top)
Application Notes	■ High temperature protection for Platinum sensors in glass
Special Options	■ Extension HT cable supplied fitted to sensor Duplex, Triplex

Appropriate Sheath Materials	Maximum Temperature
Platinum	1700 ° C
Platinum 10% Rhodium	1700 ° C
Platinum Grain Stabilised	1700 ° C
Platinum 10% Rhodium Grain Stabilised	1700 ° C

Insert Types that can be used in this protection sheath

Cable Inserts	Thermocouple
Basic Insulated Element	BTE



Visit the Peak Sensors Online design guide at
www.peakensors.com

PEAK SENSORS LTD
Kelvin House | Station Lane Industrial Estate | Chesterfield | S41 9QX | United Kingdom
TEL: **+44 (0)1246 261999** | FAX: **+44 (0)1246 261888**

The technical information provided on any pages of the Peak Sensors brochure is advisory only and should not be relied on for any design, process or production. We will be pleased to undertake specific technical advisory work under our normal terms of service. Peak Sensors Ltd accepts no responsibility for any loss or damage caused through reliance on any information contained therein.