Made in Germany

The **Norbulb N2.5** mm is a thermal release element for fire protection applications. The enclosed fluid will expand with rising temperature, increasing the internal pressure until the glass bulb bursts into small particles at the defined operating temperature.

The N2.5 mm glass bulb is designed to meet the requirements of FM and UL for ESFR and Fast Response type sprinkler applications. It is available in all common temperature ratings. The actuation temperature is within ± 3.5% of the nominal temperature (°F).

Colour	Nominal Temperature*		
Code	Celsius	Fahrenheit	
Orange	57°C	135°F	
Red	68°C	155°F	
Yellow	79°C	175°F	
Green	93°C	200°F	
Blue	141°C	286°F	

^{*} further temperatures on request

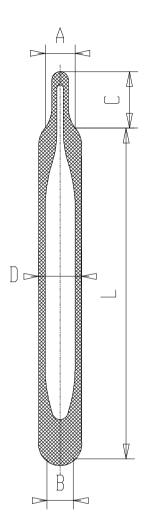
The internally reinforced ends, conical reduced towards the mid-section, allow a smooth transition of high assembly forces directly into the shaft. This novel design gives the N2.5 mm glass bulb a slender appearance, highly sensitive, yet strong and robust.

Ctrop oth*		kN		lb	
Strength*		regular	XS	regular XS	
Average	>	2.5	3.5	550	770
LTL	>	1.0	2.0	220	440

^{*} minimum values

The filling fluids used in our N2.5 mm glass bulbs are patented (US Patent No. 5,890,543) and result in a superior extra Fast Response performance.

RTI_c [c = 0,5(m/s) ^{1/2}]	25 (ms) ^{1/2}	45 (fts) ^{1/2}
----------------------------------------	------------------------	-------------------------



Do not scale

Dimensions	mm	inch	
Diameter D	2.4	.094	
Length L ₁	19.5 - 20.5 15.5 - 16.5	.768807 .610650	
Capillary C	max 4.0	max .157	
Seat dia. A	1.8	.070	
Seat dia. B	1.8	.070	

The glass bulbs allow a safe self-aligning assembly and are compatible with all current seat designs. Technical Specification data for reference only. Right for alterations reserved.