



HI-FOG®

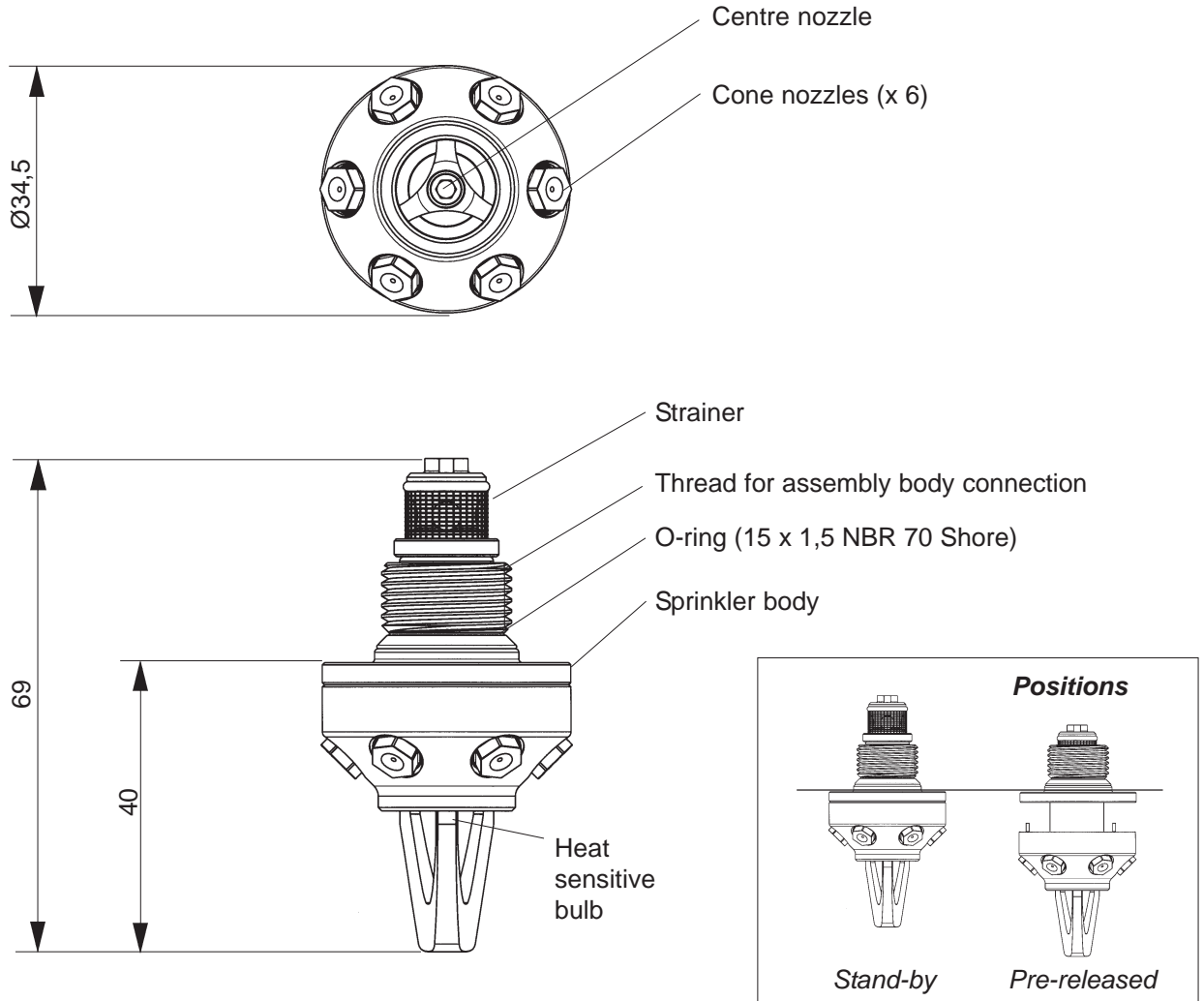
Technical Data Sheet TC9841

Sprinkler Type 2N 1HX 6MD 13RE



Stock code C22225

31 Jan 2007



General	Body material	Brass
	K-factor	5,2 lpm/bar ^{0,5}
Installation	Location	Ceiling
	Projection	Pendent
	Max. spacing	4 m (application specific)
Applications	Typically road and railway tunnels	
Features	<p>The sprinkler is pre-released by an increased water pressure in water supply tube. When pre-released, the sprinkler ejects from stand-by position, releasing the protective cap at same time. When the cap is released, the heat sensitive bulb will be effected by the heat from the fire source. The bulb will break at predefined temperature and high pressure water flow starts from the nozzles.</p> <p><i>Example drawing on the right:</i></p>	<p>High pressure water tube Assembly body Pre-released sprinkler Released protective cap</p>

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