ESFR-25

Pendent

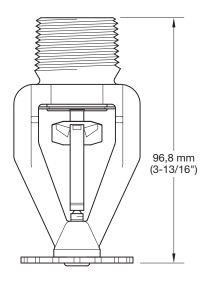


K Factor	K= 363 (25.2)					
Thread Size	1" NPT or ISO 7-R1					
Approvals	UL, C-UL, FM, NYC, LPCB, VdS, CE					
Temperature	74°C (165°F), 100°C (212°F)					
Sprinkler Finish	Natural Brass					
SIN	TY9226					
Wrench Type	W-TYPE 1					
Tech Data Sheet	TFP312					

Early Suppression, Fast Response (ESFR) Solder type The TYCO Model ESFR-25 Pendent Sprinklers are listed by UL for Specific Applications with a ceiling height greater than 13,7 m (45 ft.) up to and including 14,6 m (48 ft.), and a storage arrangement up to and including 13,1 m (43 ft.) Direct attack on burning fuel by improved heavy sprinkler discharge Patented frame design substantially reduces the frame shadow effects that often produce non-uniformity in spray pattern, novel orifice seal and unique fast response link design are the very latest in sprinkler technology Suppression-mode sprinklers that are especially advantageous as a means of eliminating the use of in-rack sprinklers when protecting high-piled storage.

ESFR-25, K=363 (25.2), 1" ISO or NPT

Pendent • K=363 [25.2] 1" NPT or ISO • SIN TY9226



	K=363 [25.2] • 1" ISO or NPT • TFP312																
	Pendent Part No.			mp.		Approvals & Listings											
	1" NPT SIN TY9226	1" ISO 7-R1 SIN TY9226	°C	°F	Finish Code	S	SpA	LPCB	Η	٦n	CE	CNBOP	PAVUS	Ukrainian	Belarusian	Fire Academy of Russia	U/S/L
Ī	584411165	584421165	74	[165]	1	√	V	V	V	V	√	V	V	V	V	V	V
	584411214	584421214	100	[212]	1	$\sqrt{}$	V	$\sqrt{}$	V	V	V	V	V	$\sqrt{}$	V	V	$\sqrt{}$

Finish Code: 1=Plain Brass