

## 1. Specifications

1.	Sp	ecifications				
	Dim	nensions:		•	optional End-Position Switch) ptional End-Position Switch)	
	Tot	Total weight:		approx. 8.42 kg (with optional End-Position Switch) approx. 8.35 kg (w/o optional End-Position Switch)		
	Dur	ation of AEROSOL	generation:	approx. 15 s	, ,	
		ume to be protected	:	approx. 20 m <sup>3</sup> 40 206		
	P/N		-	40 200		
2.	System Specific Data					
	Activation temperatures of thermal activators: Ignition time:			57°C: orange glass ampoule, 68°C: red glass ampoule, 79°C: yellow glass ampoule, 93°C: green glass ampoule, (other temperature ranges on request) 3 seconds after activation with the glass ampoule		
	Sto	rage:		cool and dry		
	Max. operation temperatures					
	and storage temperatures:			42°C: orange glass ampoule, 53°C: red glass ampoule, 64°C: yellow glass ampoule, 78°C: green glass ampoule		
	General operation temperatures					
	and	I storage temperatur	es:	-40°C to max. 15°C		
				below stated activation temperature of the built-in thermal activator A, B, F (limited) and C according to DIN EN2		
	Fire	e Class:				
	<u>Approvals</u> :			Federal Institute (of Germany) for Materials Research and Testing: <b>BAM-PT1-1741</b> Ministry of Interior of Nordrhein-Westfalen: <b>No. PL-4/97</b>		
3	<u>Se</u>	rvice Specific Dat	<u>a</u>			
		ximum period of use st exchange date:	or	5 years from the date of delivery (see inspection sticker)		
4.	<u>Op</u>	Optional functional extension				
	pote	potential-free feedback contact				
	"Re	leased":		End-Position Switch (potential-free NC contact), which is prepared with a HT connection cable AWG 20 $(2x0.62^2)$ (-40°C to +150°C) having a standard length of 2 m by the factory.		
				Type: Dynameco TA08	B-ES, P/N: 80 500	
Date		EGON HAR 11/02/2017 Gewerberin			Datasheet No	
		11/02/2017	Tel./Phone:	4 • D-22113 Oststeinbek +49 (0)40 713752-0 (0)40 713752-24	4.13262.5-1	
Version		1/W.HR	E-Mail: egor	harig@egonharig.de arig.de www.flamtron.de	Page 1 of 1	

www.egonharig.de www.flamtron.de