	Release Device		EGON HA
	Type: Dynameco AVLH	P/N: 80672	Electronic systems Fire ala
1	Technical Data		
	Release device (incl. cable connection)		
	length/ width/ height:	approx. 622 mm / 323 mm / 428 mm	
	housing material:	V2A	
	weight (excl. fire ext. gen.): housing protection class:	approx. 48 kg IP30	
	Manual release push button		
	length/ width/ height:	152 mm / 80 mm / 88 mm	
	housing material: weight:	aluminium	
	housing protection class:	approx. 0.5 kg IP30	
	Operating temperature range:	-20°C to +60°C	
	Cable, connection release device / manual release Length / diameter: approx. 10 m / 3G 0.75 mm ²		
			² 5 mm ²
	weight:	approx. 0.7 kg	
	Connector manual release: Connector release device:	"X2", type: socket C16-1, 4-pin "X3", type: plug C16-1, 4-pin	
	Release connector:	"2E1" – "2E6", type: T	&B L 3-02C, 2-pin
2	Electrical Data		
	Operating voltage (battery):	9.0 V DC	
2.1	Current consumption (with 9.0 V DC)		
	Switching current:	approx. 1.5 A	
3	Paint finish:		
	Release device:	untreated	
	Manual release:	RAL 1003 (signal yell	ow)

_

Alle Rechte, soweit nicht vertraglich anders vereinbart, sind ausdrücklich vor-behalten. Vervielfältigung oder Mitteilung an Dritte, gleichgühtig in welcher Form, ist ohne schriftliche Genehmigung des Eigentümers nicht gestattet.

Issue Date

Version

1st of July 2018 0

EGON HARIG GmbH Gewerbering 4 * D-22113 Oststeinbek Tel./Phone: +49 (0)40 713752-0 Telefax: +49 (0)40 713752-24 E-Mail: egonharig@egonharig.de www.egonharig.de www.flamtron.de

Data Sheet No.

4.18180.2

