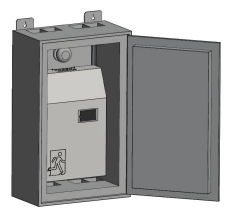




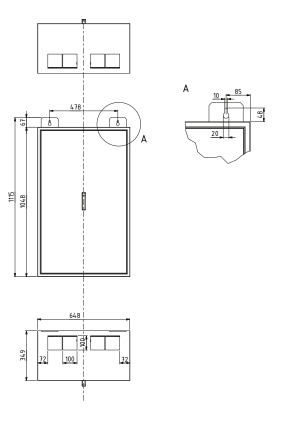
Fire protection housing to ensure safety-relevant system functioning given an external incidence of fire. Fire-resistant for over 30 minutes - fire-retarding. Fire chamber test at an official material test institute, flame impingement as per standard temperature curve in acc. with DIN EN 1363-1 Test in acc. with DIN EN 1363-1 Test result without limitation regarding cable types or manufacturers, Test certificate No. 20171075/02

Single-door housing for wall mounting. By default, the cabinets have a rear ventilation system, cable entries top and bottom and a changeable door hinge from DIN R to DIN L. Approx. 180° opening angle, rotary bolt with square insert, all-round fire protection seal, automatically foaming in case of fire.

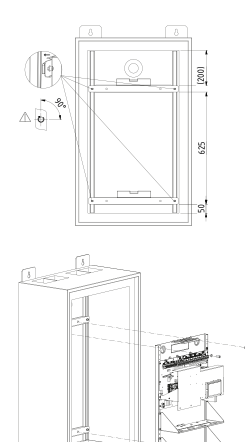


Technical data:	 Connected load for fan Weight not including batteries Safety class Protection class Dimensions (W x H x D) 	1/N/PE AC 50Hz 230V 107 kg II IP42 648 x 1115 x 349 mm
	Cable entry point	from top and bottom
Housing:	 The housing is of non-combustible material o Chemically highly-resistant and moisture-proc Light-gray default colour – similar to RAL 703 	of CPL standard surface
Set-up:	Non-equipped housing of a high mechanical and chemical resistance Fitted with integrated ventilating system of fan and smoke detector, pre-wired (230 V,AC) Cold smoke sealing system by way of smoke detector Stainless steel door hinges Door can be unhinged to reduce weight in handling and mounting work Door closing in the body, approx. 180° opening angle 2-point door lock via swing lever with two-way key bit (exchangeable for a master-key locking system) All-round fire protection seal, automatically foaming in the event of a fire Cable entry point top + bottom, for bundle entry Fastening rails for mounting the LPS equipment rack LPS equipment rack for easy, non-drill mounting of the LPS device	

Dimensions of the E30 cabinet



Mounting the LPS device in the cabinet



-@~ca

