# Engineering data sheet

Category: Elec. Comp. Page: 1 of 1

Sheet No: Discharge Call Point IP67

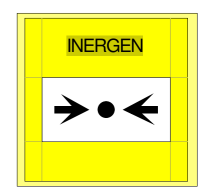
## Discharge call point IP67

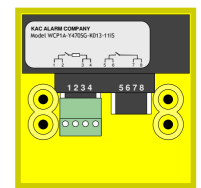
This datasheet covers the following items:

407136 Discharge call point IP67 without lid. Only pictogram (470  $\Omega$ ) 407220 Discharge call point IP67 with lid. Only pictogram (470 $\Omega$ )

The discharge call point is a dual single pole normally open contact model with resistor of the break glass type.

The outdoor WCP is an IP67 sealed manual call point product. The enhanced environmental protection allows the unit to be installed in many external environments where water and dirt are likely to be present, making it a true waterproof and outdoor product. It is also available for installation in hazardous areas, according to ATEX Directive 94/9/EC.





### **Specifications**

Designation: Discharge call point WCP1A-Y470SG-K013-11IS

Temp. (operating): -25 °C to +70 °C.

Ingress Protection: IP67
Colour: Yellow
Rated Voltage/Current: 9-30VDC/2A
Cable limitation: 0.5 - 2.5 mm²

Resistor:  $470 \Omega$ 

 $H\times L\times D$ : 93×98×71 mm

Weight: 350 g
Cable gland connection: M20
Materials: PC/ABS

### Standard/Approval

EN54-11 LPCB 166b

Certificate number: Sira 06ATEX2131X

### Certifications details:

II 1GD Ex ia IIC T4 Ga  $(-30^{\circ}\text{C to } +70^{\circ}\text{C})$ 

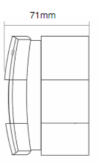
Ex iaD T135°C Da  $(-20^{\circ}\text{C to } +40^{\circ}\text{C})$  when Pi = 0.75W

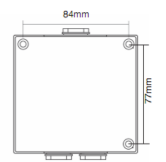
 $(-20^{\circ}\text{C to } +70^{\circ}\text{C}) \text{ when Pi} = 0.65\text{W}$ 

### **Accessories**

407302 Glass "Break glass" EN54 (pict) 702474 Cable gland M20 ø10-14 IP68 540320 Cable gland M20 ø7-12 IP67

# 97.5mm





### Maintenance

After activation the glass element has to be replaced.

Document:			Text
Discharge call point IP67.doc		1	
Chapters:	ld: kp	3	
Accessories	Rev: 12.08.13	3 4	
<b>****</b>		5	
		6	
	Vølundsvej 17	7	
	DK- 3400 Hillerød Tel +45 7022 276	8 0	
FIRE EATER % Fax +45 7023 2769			