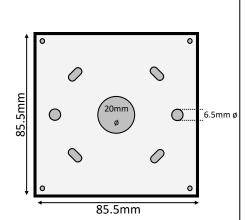
# **FRONT VIEW** :3mm ø **BACK** 0 BOX 87.5mm (a):::: :::3.5mm ø 87.5mm 68mm 火

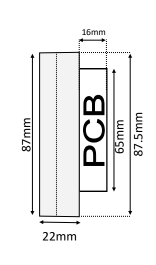
**CALL POINT** 



53mm

87.5mm

**REAR VIEW** 



# **SIDE VIEW**

# 32mm 87.5mm

#### **DESCRIPTION**

Surface Call Point with LED and 80 dBAbuzzer output.

#### **POLES**

1, 2 or 3 poles depending on variant (see reverse) Common, N/O, N/C wiring on each pole as below Diagram shows call point in set, untriggered posi-

#### **ACTIVATION**

Microswitch/Resettable Plate Key provided

# LED/BUZZER

Idle/Unpressed Green/Silence Red/Buzzer Activated/Pressed

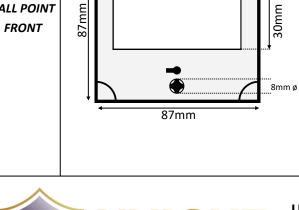
Green/Red LED & buzzer outputs individually configurable on PCB

#### **TEMPERATURE RANGE**

-20 to +70 degrees Celcius

### **ELECTRICALLY RATED AS FOLLOWS**

**POLES INPUT** 3A 120V AC 12-24V DC 1.5A 250V AC



FIRE & SECURITY

Unit 84 Seawall Road Ind. Estate Cardiff UK CF24 5TH

Tel: +44 (0) 2920 488 129 Fax: +44(0) 2920 489 132

87.5mm

Drawing #: BCP0\*

**Gareth Carpenter** Drawn:

Date: 01/03/2022

**Revision:** 

65mm

All dimensions in mm Do not scale



© Knight Fire & Security Products Ltd All cases of infringement will be pursued.

# **NOTES REGARDING PART CODES:**

The BCPO can be produced to various specifications. Use the below table as a guide on how the part code will affect the end product:

# **EXAMPLES:**

BCP03-G: Triple pole surface call point in green BCP01-W: Single pole surface call point in white



**CALL POINT FRONT** 



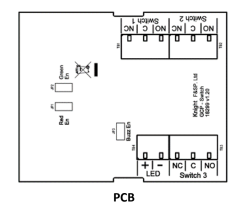
CALL POINT REAR

NOTE: TRIPLE POLE VARIANT SHOWN

	01/02/03	-G/-W/-Y/-B
ВСР	Single Pole	Green
		White
	Double Pole	
		Yellow
	Triple Pole	
		Blue



**CALL POINT BACK BOX** 





Unit 84 Seawall Road Ind. Estate

Cardiff UK CF24 5TH

Tel: +44 (0) 2920 488 129 Fax: +44(0) 2920 489 132

Drawing #: BCP0\*

**Drawn:** Gareth Carpenter

**Date:** 01/03/2022

Revision:

All dimensions in mm Do not scale



© Knight Fire & Security Products Ltd All cases of infringement will be pursued.