

Product no. / Dimensions

Product no.	External dimensions			Internal dimensions			Switch hole(s)	Knock-outs	Weight (g)
Floduct no.	w	D	н	w	d	h	Switch hole(s)	KHOCK-OULS	Weight (g)
BCSB081107-2201G	80	110.5	70.3	67	67	55.8	Ф22 х 1	Ф22 х 2	204
BCSB081307-2202G	80.5	130.5	70	67	87	55.6	Ф22 х 2	Ф22 х 2	222
BCSB081807-2203G	80	180	70.5	67	137	56.3	Ф22 х 3	Ф22 х 2	278
BCSB082507-2204G	80	250	71	67	207	56.3	Ф22 х 4	Ф22 х 2	364

Accessories (Optional parts)

Technical Data

Operating temperature : -20°C ~+75°C

Protection class : IP65

WED

B131210G EXCLUSIVE CABLE GLAND for BCSB

Exclusive cable gland for Φ22 knock-outs on BCSB series switch box.

The PG13.5 thread (Φ20.5) is a little smaller than Φ22 hole but is compatible for the Φ22 knock-out hole.

- Install B131210G into the very center of the Φ22 knock-out hole.
- Cap and connector are made from PA66 material, light gray color type. Sealing insert and O-ring are made from NBR material, black color type.



Product no. / Dimensions

Product no.	Cable	range	Suitable models	Weight (g)	
Product no.	Min	Max	Suitable models		
B131210G	7	11	BCSB series	12.7	

DXF/DWG/PDF drawings available on our website.

IP65 PLASTIC SWITCH BOX BCSB series

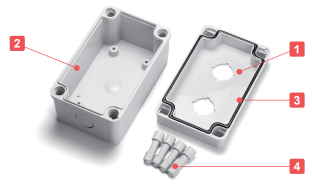






Technical Data

 $\begin{array}{l} \mbox{Protection class: IP65} & \left[\begin{matrix} Waterproof switch \\ Exclusive cable gland \end{matrix} \right] required \\ \mbox{Operating Temperature : -20°C ~ +75°C} \\ \mbox{Recommended torque : 1N • m ~ 1.5N • m} \end{array} \right.$



- IP65 switch box with 1 ~ 4 Φ22 hole(s) on the top cover.
- Made from flame retardant UL94V-0 high heat resistant polycarbonate material.
- Φ22 knock-outs on 2 opposite ends for easy wiring access if required.
- Exclusive cable gland, B131210G for Φ22 knock-outs is available as optional parts.
- IP65 protection class is maintained with waterproof switches and the exclusive cable glands installed.
- Yellow/Black color types available as BTO (built-to-order) at a MOQ of 500 pcs. For custom color order, the material would be changed to ABS UL94HB, with an operating temperature of -10°C ~ +60°C.

Components

No.	Part name	Pcs	Material	Color / Finish
1	Top cover	1	Polycarbonate UL94V-0	Light gray
2	Base	1	Glass fiber filled polycarbonate UL94V-0	Light gray
3	Gasket	1	Polyurethane	Black
4	Cover screw	4	Glass fiber filled nylon	White gray

Accessories (Optional parts)



Exclusive cable gland B131210G Stainless steel mounting bracket CK-34Z See page 330



See website



Spare cover screw CB20 See website



PCB mounting screw MT4-8T See page 320