

- ► It is the largest capacity of electric Box and the selection range is made more expansive, and it is New technology of the plastic Box.
- ►Big Box is selected and supported by The Packing Development Institute of Industrial Design.
- ►Through the use of special waterproof and dustproof tests, contained parts are protected well.
- ►The use is simple as big type Sensor, Relay Box, Sleeve, Power Water Tool Box, Junction Box and Control Box.

Materials & Composition Table

P G

Material:AC FlammabilityColor: Gray

P C G

Material:POLYESTERColor: Gray

■Please refer to Material Composition Diagram by Products on Page 13.

Big BOX Product List

SIZE(mm)			INDOOR/OUTDOOR	OUTDOOR	
W	Н	D	AC(PC/ABS)	POLYESTER(PBT/PC)	
600	800	280	Gray Cover	Gray Cover	
			DS-PG-07	DS-PCG-07	

 Temperature Range Short time : −40°C~ +90°C Continuous : −40°C~ +85°C

PG	Material : AC Flammability(PC/ABS)Color : Gray
	• Color : Gray

• Temperature Range Short time : −40°C~ +100°C Continuous : −40°C~ +75°C

• Material : Polyester(PBT/PC)• Color : Gray



Steel Mounting Panel

Product	mm W×H×D	inch W×H×D	MODEL
DS-000-07	720×520×1.6	28.35×20.47×0.06	DS-07

Big Box Drawing Information



LOCKING KIT

Through using special locking kit waterproof and dustproof are perfect, (IP-66, IK-08) (Locking kit is available by option with 3~5kit)



■GUIDE PINS

The guide pins are used to fix accuratly the position of a cover and stop shake.



■ CLIPS

The clips are used to fix aluminium panel and adjusted with height.



■ROTATE FULL 180 DEGREES

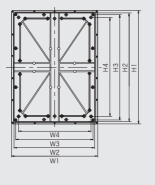


HINGES

The hinge is linked with the plastic material of high intensity elasticity and the intensity is excellent.

D2





BODY

