



**Accessories Replacement Cover** 

# Polycarbonate Clear Replacement Cover for Diamond Shield 12 $\times$ 10 Inches





Catalog Number DSCC1210CVR

UPC

785928911767

### **DESCRIPTION**

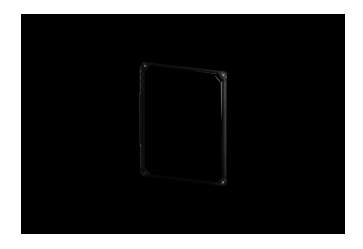
12H x 10W Inches Diamond Series Polycarbonate Clear Cover Only. Includes gasketed cover only. No hardware included.

#### **APPLICATION**

- Suited for high-end and harsh industrial applications
- •Used indoors or outdoors
- •Innovative internal panel management capabilities
- •Used in highly corrosive areas
- Panel mounting in the cover for use as an Operator Interface Enclosures in industrial equipment control stations

#### **FEATURES**

- •Clear polycarbonate replacement cover for Diamond Shield Series
- Maximum visibility to raised panels and control boxes
- High temperature; flame retardant; non corrosive; environmental designs





## **Accessories**

- •Results in an environmentally sealed; environmentally sound space
- High impact resistance
- Double insulated material no incidental electrical contact
- •Solid construction in a lightweight design
- •UV resistant

### **General Information**

Color	Clear
Cover Type	Clear
Material	Polycarbonate
Back Panel Screw Size	
Back Panel Recommended Torque	
Back Panel Screw Material	
Cover Screw Size	#10-32 x 1-1/4
Cover Screw Recommended Torque	20-24 in-lbs
Cover Screw Material	304 SS
Mounting Foot Screw Size	
Mounting Foot Screw Recommended Torque	
Installation Mounting Torque	
Gasket Material	Poured In Place (PIP) Polyurethane Seamless
Country of Origin	USA

### **DIMENSIONS**

Height (in)	13.5
Width (in)	11.8
Height (mm)	341.9
Width (mm)	300.5



# **Accessories**

### **STANDARDS**

NEMA 10250; UL 50; UL 50e; UL508A	cULus Listed File #E64358
CSA Std. C22.2	cULus Listed File #E64358
Туре	1; 3; 3S; 4; 4X; 12; 13
IEC 60529; UL Listed #E362920	IP66
UL1741	UL Listed File #E333478
Temperature Range °F	-76°F to +274°F
Temperature Range °C	-60°C to +134°C
Window Temperature Range °F	-40°F to +248°F
Window Temperature Range °C	-40°C to +120°C
Flammability Rating	UL94-5VA
NFPA No. 101 Flame Spread	Class A(1)
Outdoor Exposure UL746c	(f1) Rated
CE	Certified