



Accessories Replacement Cover

Polycarbonate Clear Replacement Cover for Diamond Shield 16 \times 14 Inches







Catalog Number DSCC1614CVR

UPC

785928911828

List Price

\$330.74

DESCRIPTION

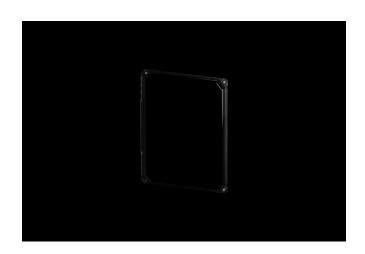
16H x 14W Inches Diamond Series Polycarbonate Clear Cover Only. Includes gasketed cover only. No hardware included.

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





Accessories

- Maximum visibility to raised panels and control boxes
- High temperature; flame retardant; non corrosive; environmental designs
- 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)	17.6
Width (in)	16.0
Height (mm)	446.8
Width (mm)	405.4



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