



**Accessories HMI Covers** 

#### SolarShield HMI Cover 10 x 8 Inch Clear Cover

Catalog Number HMICVR1008C UPC 19156412070.0

List Price

\$208.39

## **Description**

10W x 8H Inch SolarShield HMI Clear Cover for for HMI Devices offer the most innovative, durable non-metallic HMI Covers for use with all enclosure material types. The clear version has an easy to use, hinged design with clear cover which allows for visibility of the HMI screen while the cover is closed. SolarShield HMI Clear covers protect HMI screens and electrical equipment from corrosion and damage due to water, oils, dirt, and sand and greatly reduce equipment replacement cost. Impact resistant polycarbonate construction provides long dependable life in harsh conditions. The Clear Cover configuration allows for excellent visibility of the HMI screen while the cover is closed.

# **Application**

Provide superior protection of Human Machine Interface (HMI) screens, wind-blown dust, and other environmental conditions

#### **Features**

- Clear Cover for visibility of HMI Display and Indicator Lights
- Fits most standard Size 10, 8, 7 and smaller HMI screens
- Maintains NEMA 4/4X rating of enclosure when paired with NEMA 4/4X rated HMI Device
- Patented with non-metallic, hinged inner doors to shield screen from the sun and allow for hands-free use







- Universal covers can be used with either non-metallic or metallic enclosures
- Lightweight, high-Impact rated, UV resistant polycarbonate material construction
- Stainless steel hardware kit Included
- Padlock-able for increased security
- Simple and easy installation with the use of common tools
- Available as standalone SKUs or assembled to our enclosures with added HMI cutouts through our value-add ModRight program.
- Inner Doors not included

### **General Information**

ColorClearCover TypeClearMounting TypeBox MountMaterialPolycarbonateCover Screw Size#10-32 x 5/8Cover Screw Recommended Torque20-24 in-lbsCover Screw Material304 SSInstallation Mounting Torque20-24 in-lbs MaxHinge MaterialIntegral Polycarbonate		
Mounting Type Box Mount  Material Polycarbonate  Cover Screw Size #10-32 x 5/8  Cover Screw Recommended 20-24 in-lbs  Torque  Cover Screw Material 304 SS  Installation Mounting Torque 20-24 in-lbs Max	Color	Clear
Material Polycarbonate  Cover Screw Size #10-32 x 5/8  Cover Screw Recommended 20-24 in-lbs  Torque  Cover Screw Material 304 SS  Installation Mounting Torque 20-24 in-lbs Max	Cover Type	Clear
Cover Screw Size #10-32 x 5/8  Cover Screw Recommended 20-24 in-lbs  Torque  Cover Screw Material 304 SS  Installation Mounting Torque 20-24 in-lbs Max	Mounting Type	Box Mount
Cover Screw Recommended Torque  Cover Screw Material  304 SS  Installation Mounting Torque  20-24 in-lbs Max	Material	Polycarbonate
Torque  Cover Screw Material 304 SS  Installation Mounting Torque 20-24 in-lbs Max	Cover Screw Size	#10-32 x 5/8
Installation Mounting Torque 20-24 in-lbs Max		20-24 in-lbs
	Cover Screw Material	304 SS
Hinge Material Integral Polycarbonate	Installation Mounting Torque	20-24 in-lbs Max
	Hinge Material	Integral Polycarbonate
Latch Material Nylon	Latch Material	Nylon
<b>Gasket Material</b> Poured In Place (PIP) Polyurethane Seamless	Gasket Material	, ,
Country of Origin India	Country of Origin	India

### **Dimensions**

Height (in)	13.1
Width (in)	11.4
Depth (in)	2.5
Height (in)	334.0
Width (in)	290,0
Depth (in)	64.0
Inside Height (in)	9.9
Inside Width (in)	7.3
Inside Depth (in)	2.5



# **Accessories**

## **Standards**

UL508A	cURus Registered Componet File #E64358
Туре	4; 4X when Used with 4/4X HMI Device
Temperature Range °F	-40°F to +248°F
Temperature Range °C	-40°C to +120°C
Flamability Rating	UL94-5VA
Outdoor Exposure UL746c	(f1) Rated