SOLARSHIELD™ **HMI COVER**



The most innovative and durable non-metallic HMI cover for use with all enclosure material types — now available in patented opaque and clear configurations!

Choose from our expanded range of sizes — 10" x 8", 16" x 11", and 20" x 14" — to discover the ultimate HMI screen protection for your application!



SolarShield™ Opaque HMI Cover



16" x 11"



SolarShield™ Clear HMI Cover





16" x 11"



20" x 14"

Superior Protection

SolarShield HMI covers protect HMI screens and electrical equipment from corrosion and damage due to UV*, water, oils, dirt, and sand and greatly reduce equipment replacement cost.

Simple and Functional

Easy to use, hinged design includes supporting inner doors* for hands-free use and better visibility of the HMI screens in the sun.

Strong and Durable

Impact resistant polycarbonate construction provides long dependable life in harsh conditions.

MARKETS AND INDUSTRIES

- + Ideal for Non-Hazardous Industrial and Commercial OEM market segments
- + Oil and gas, equipment manufacturing, industrial machines, water/wastewater, marine, food and beverage

APPLICATIONS

- Extremely tough and durable, patented SolarShield HMI Covers are used in both outdoor and indoor applications.
- Opaque configuration provides superior protection of Human Machine Interface (HMI) screens from the sun. Both Opaque and Clear configurations provide protection from wind-blown dust, water, oils, chemicals, grease, and other environmental conditions.

*Opaque configuration only – select Opaque if UV protection is required. Clear configuration offers protection from environmental conditions and debris while allowing for continual visibility of the screen: no additional UV protection.

**The 10" x 8" HMICVR1008 only is UL Recognized under file #E64358 and maintains the NEMA Type 4/4X rating on a Type 4/4X enclosure when a Type 4X HMI Device is installed.

INNOVATIVE FEATURES

- Patented design with non-metallic, hinged inner doors* to shield screen from the sun and allow for hands-free use
- + Clear Cover configuration has no inner doors, allowing for excellent visibility of the HMI screen while cover is closed
- + Broad, expanded size selection features options for most standard size HMI screens with dimensions up to 20"W x 14"H
- + UL Listed NEMA 4/4X**
- Universal covers can be used with either non-metallic or metallic enclosures
- + Lightwight, 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
- + Installation instructions and drill template provided
- Color: Pantone 428C

MATERIALS

- + Cover, Base, and Inner Doors: Polycarbonate with UV inhibitors
- Gasket: Robotically applied foam-in-place seamless polyurethane
- + Hardware: Stainless Steel
- + Twist Latch: Polyamide

RATINGS AND LISTINGS

- + 🗓 per file #E540056*
- + UL 508 A
- UL Listed NEMA Type 4/4X*
- Operating Temperature Rating:
 -40°F to +248°F (-40°C to +120°C)
- Outdoor UV Exposure (UL 746C) (f1) Rated UL's best rating; resin has passed test for UV exposure and water immersion

*The 10" x 8" HMICVR1008 only is UL Recognized under file #E64358 and maintains the NEMA Type 4/4X rating on a Type 4/4X enclosure when a Type 4X HMI Device is installed.

HOW TO USE: OPAQUE CONFIGURATION







HOW TO USE: CLEAR CONFIGURATION





ORDERING INFORMATION

SolarShield™ HMI Cover Catalog Info			
Catalog Number	Description	Overall H x W x D	Inside H x W x D (Screen Clearance)
HMICVR1008	Opaque HMI Cover	11.41 x 13.13 x 2.50	7.25 x 9.88 x 2.25
HMICVR1008C	Clear HMI Cover	11.41 x 13.13 x 2.50	7.25 x 9.88 x 2.25
HMICVR1611	Opaque HMI Cover	15.72 x 19.10 x 2.59	11.25 x 15.88 x 2.21
HMICVR1611C	Clear HMI Cover	15.72 x 19.10 x 2.59	11.25 x 15.88 x 2.21
HMICVR2014	Opaque HMI Cover	17.98 x 23.07 x 2.59	14.25 x 19.88 x 2.21
HMICVR2014C	Clear HMI Cover	17.98 x 23.07 x 2.59	14.25 x 19.88 x 2.21

SolarShield™ HMI Cover Compatibility				
	Smallest Compatible Enclosure Size			
HMI Cover	Heartland®	Heartland SL™		
HMICVR1008	AH14126	AH14124		
HMICVR1008C	AH14126	AH14124		
HMICVR1611	AH242410	AH24246		
HMICVR1611C	AH242410	AH24246		
HMICVR2014	AH242410	AH24246		
HMICVR2014C	AH242410	AH24246		



