SOLARSHIELD™ **HMI COVER**



A ROBROY Brand

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!





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

- 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 dust, water, oils, chemicals, grease, and other environmental conditions.

Extremely tough and durable, patented SolarShield HMI

and Clear configurations provide protection from wind-blown

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
- 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

*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.

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

- + chus per file #E540056: 20" x 14", 16" x 11"
- + c sus per file #E64358: 10" x 8"*
- + UL 508 A
- ♣ 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

*Maintains 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	J Series	PolyStar [®]	PolySlim™	N Series	Diamond Shield		
HMICVR1008	J1412	PC1412	PC141204	N2016	D1412		
HMICVR1008C	J1412	PC1412	PC141204	N2016	D1412		
HMICVR1611	J2020	PC2424	PC242406	Consult Factory	N/A		
HMICVR1611C	J2020	PC2424	PC242406	Consult Factory	N/A		
HMICVR2014	J2424	PC2424	PC242406	Consult Factory	N/A		
HMICVR2014C	J2424	PC2424	PC242406	Consult Factory	N/A		

