# 5 STAHLIN **CF Series Small Junction** Enclosures

SLIM, RUGGED FIBERGLASS OR POLYCARBONATE **ENCLOSURES FOR INDOOR AND OUTDOOR USE** 

Ideal for compact or portable control, or simply as a small junction box, CF series enclosures feature unobstructed sidewalls, captive cover screws, and a full range of sizes. The slim design style allows easy use of pushbuttons and switches in machine control applications, or when encountering tight/dense space requirements.







#### **MARKETS AND INDUSTRIES:**

### **APPLICATIONS:**

#### **INNOVATIVE FEATURES:**

- → Ideal for Non-Hazardous Industrial and Commercial OEM market segments
- → Industries such as O&G, Electrical Control, Water Wastewater, Manufacturing, Communications, Wireless & Remote Monitoring
- → Designed for use in compact or portable control systems, or for use as an operator interface in both indoor and outdoor environments.
- → They can also be used as general junction or termination point enclosures in general electrical and electronic applications, and any application that has associated environmental concerns.
- ightarrow Flush-fitting, aesthetically pleasing, crowned lift off cover design
- → Memory retaining continuous polyurethane gasket
- → Captive stainless steel cover screws
- → Chemically-resistant fiberglass reinforced polyester
- → High impact resistance
- → Submersible, non-corrosion environmental design stands up to an exceptionally broad range of chemical exposures
- → Dust-tight, water-tight, UV resistant, lightweight construction that is industrially tough and aesthetically pleasing
- → Polycarbonate material available on select sizes





#### **CONSTRUCTION:**

#### Materials (Box and Cover):

- → SolarGuard® hot compression molded fiberglass reinforced polyester OR
- → Polycarbonate with UV inhibitors

#### **Gasket:**

→ Poured polyurethane seamless gasket provides watertight, dust-tight environmental seal

#### **Cover Screws**

- → Recessed captive stainless steel screws\*
- → Polycarbonate cover screws for polycarbonate box

#### **Stainless Steel Hardware:**

→ 300 Series stainless used on all external hardware\*

#### **Enclosure Mounting**

→ Optional mounting feet are available\*

#### Soft Edge Design

→ Rounded edges, minimal protusions or exposed pocket areas for assembly of dust and debris

\*Fiberglass only

## INDUSTRY STANDARDS:

- → UL/cUL File #E64358
- → NEMA 250, UL Listed UL50, UL50e, UL508A, Type 1, 3R, 4X, 6P, 12 Rated
- → CSA STD. C22.2 File #LR069014
- → IEC 60529 File #E362920 Ratings: IP66, IP67, IP68
- → UL 1741 File #E333478 (fiberglass only)
- → UL 2043 Plenum Space Rated (fiberglass only)
- → Temperature Range (Fiberglass): (-76°F to +274°F) (-60°C to +134°C)

- → Temperature Range (Polycarbonate): (-40°F to +248°F) (-40°C to +120°C)
- → Flammability Rating: UL94-5V
- → IK10 Impact Rating (Fiberglass Only)
- → Self-Extinguishing: Non-halogenated, non-flame propagating
- → NFPA NO. 101 Flame Spread: Class A (1)
- → Outdoor UV Exposure (UL 746C): (f1) Rated

#### **CATALOG NUMBERS AND DIMENSIONS:**

Note: All measurements are in inches.

#### CF Series Fiberglass Small Junction Enclosures

CATALOG #	OVERALL H x W x D	INSIDE H x W x D
CF332*	3.72 x 3.63 x 2.95	3.13 x 3.03 x 2.70
CF532	5.97 x 3.63 x 3.14	5.38 x 3.03 x 2.87
CF644	6.63 x 3.81 x 3.89	6.00 x 3.19 x 3.63
CF832	8.41 x 3.63 x 3.14	7.82 x 3.03 x 2.87
CF844	8.88 x 3.81 x 3.89	8.26 x 3.19 x 3.63
CF932	9.35 x 3.63 x 3.14	8.75 x 3.03 x 2.87
CF1144	11.13 x 3.81 x 3.89	10.51 x 3.19 x 3.63
CF1432	13.78 x 3.63 x 3.14	13.19 x 3.03 x 2.87
CF1732	17.35 x 3.63 x 3.14	16.75 x 3.03 x 2.87

\*Flat Cover

#### CF Series Polycarbonate Small Junction Enclosures

CATALOG #	OVERALL H x W x D	INSIDE H x W x D
CFPC432	4.34 x 3.16 x 2.79	3.92 x 2.74 x 2.51
CFPC533	5.12 x 3.16 x 3.54	4.71 x 2.74 x 3.26

#### **CF Series Mounting Feet Kit**

CATALOG #	DESCRIPTION
CFMTGFTKIT	Only available for catalog numbers CF644, CF844, and CF1144











