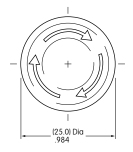
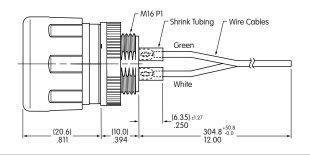
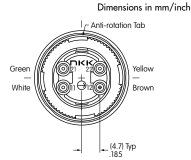
E-Stop Switch with IP65 Rating, Legend & Wire Leads

Series FF01

FF0126BACAEA01-WL



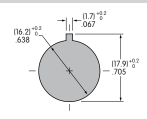




DOUBLE POLE SOLDER LUG

	Pole & Throw	Plunger Position		Connected Terminals		Throw & Switch Schematics	
		Normal	Down	Normal	Down	Note: Terminal numbers are on the switch.	
FF0126BACAEA01	DPST	ON	OFF	11-12 21-22	OPEN	DPST NC 1	

PANEL CUTOUT



Recommended Panel Thickness: .031" ~ .177" (0.8mm ~ 4.5mm)

WIRING						
Number of Wires	Terminal 11	Terminal 12	Terminal 21	Terminal 22		
4	White	Brown	Green	Yellow		

WIRE SPECIFICATIONS

UL1007/UL1569 PVC	Temperature: +80°C and +105°C (+176°F and +221°F)		
Voltage: 300V			
22 AWG Stranded	Stripped Wire Ends .142" (3.6mm)		

Base Switch Specifications

Electrical Capacity

Resistive Load: 0.5A @ 24V DC

Other Ratings

Rated Insulation Voltage: 36V DC Impulse Withstand Voltage: 2.5kV

> Contact Resistance: 50 milliohms maximum

Insulation Resistance: 100 megohms minimum @ 500V DC Mechanical Life: 100,000 operations minimum Electrical Life: 100,000 operations minimum Push to lock 10.8N; Pull to reset 8.5N; Operating Force:

Turn to reset 0.13N·m

Minimum Direct Operating Force: 15N

Short Circuit Protection: gG10A **Conditional Short Circuit Current:** 1000A **Minimum Positive Opening Travel:** .118" (3.0mm)

Total Travel: .177" (4.5mm) Operation Frequency: 10 times per minute

Overvoltage Category:

Materials & Finishes

Glass fiber reinforced polyester (PBT) Actuator: Housing: Glass fiber reinforced polyamide **Movable Contacts:** Silver alloy copper with gold plating Silver alloy copper with gold plating Stationary Contacts:

Brass with tin plating Terminals:

Environmental Data

Operating Temperature Range: -25°C ~ +60°C (-13°F ~ +140°F) -45°C ~ +80°C (-49°F ~ +176°F) **Storage Temperature Range: Humidity:** 90 ~ 95% humidity for 240 hours

@ +40°C (+104°F)

10 ~ 500Hz, amplitude 0.35mm. Vibration:

Acceleration 50m/s² Durability: 1,000m/s²;

Shock: Malfunction: 150m/s²

Pollution Degree:

Sealing: Meets IP65 of IEC 60529 Standards at front panel

785mN•m

Installation

Mounting Torque:

Manual Soldering: 390°C max **Soldering Time & Temperature:**

for 4 seconds max, 2 cycles **RoHS Compliant:**

Standards & Certifications



UL, C-UL (UL508)

R; R

EN 60947-5-1, EN 60947-5-5





Emergency Stop Switches



Characteristics

Low profile body and impressively short behind panel depth of only 13.6mm offer advantages to high density panel layouts. Switches are IP65 rated at the front panel per IEC 60529 Standards (dust tight and protected against water jets from any direction). Outstanding safety and reliability factors are benefits of unique sliding latch mechanism that maintains the OFF state of the contacts. Protection against rugged vibration and chattering credited to internal construction featuring superior shock resistant properties.

All models have solder lug terminals and an actuator in 25 or 30mm diameters, with directional arrow legend or blank surface. Resetting methods include both twisting or pull release for enhanced safety.

The FF01 Series has various accessories, including a protective guard and nameplates with *EMERGENCY STOP* legend or blank. The nameplates and switch guard are all interchangeable for both actuator sizes.

Optional Accessories

AT221 Nameplate without Legend One o-ring is provided with

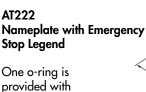
Materials & Colors:

each nameplate

Nameplate: Glass fiber reinforced polyamide

O-ring: Chloroprene rubber

Nameplate: Yellow O-ring: Black



(43.5) 1.713 L(1.65) 0.65

Materials & Colors:

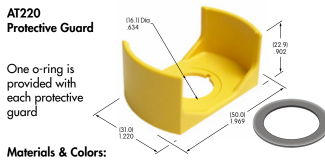
each nameplate

Nameplate: Glass fiber reinforced polyamide

O-ring: Chloroprene rubber

Nameplate: Yellow with black letters

O-ring: Black



Guard: Glass fiber reinforced polyamide

O-ring: Chloroprene rubber

Guard: Yellow O-ring: Black

AT119 Socket Wrench



Material:

Brass with nickel plating

Use to tighten switch nut in installation