

F12 Sealant Filled Connectors

Accessories
for HVAC/R

Rev. 11/10/16

Features & Options

BAPI's Sealant Filled Connectors (SFC) contain a moisture-excluding sealant which encapsulates the electrical connection protecting it from moisture and oxidation. This encapsulation also reduces the potential for fire, electrocution and flashover. BAPI offers three types of SFCs: a Twist-On and a two styles of Crimp-On.

The SFC1000 accepts two 22 to 26 AWG wires. It has a voltage rating of 60 volts with a temperature not to exceed 140°F (60°C).

The SFC2000 accepts two 22 AWG wires or one 22 AWG and one 16 or 18 AWG wire. It has a voltage rating of 300 volts and a temperature not to exceed 221°F (105°C).

The SFC3000 accepts two wires of 19 to 26 AWG. It has a voltage rating of 50 volts with an operating temperature of -40 to 285°F (-40 to 140°C).



<u>PART NUMBER</u>	<u>DESCRIPTION</u>
ALC/SFC1000-100 ...	100 Crimp-On Style SFCs
ALC/SFC1000-500 ...	500 Crimp-On Style SFCs
ALC/SFC1000-1000 ...	1,000 Crimp-On Style SFCs
ALC/SFC2000-100 ...	100 Twist-On Style SFCs
ALC/SFC2000-500 ...	500 Twist-On Style SFCs
ALC/SFC2000-1000 ...	1,000 Twist-On Style SFCs
ALC/SFC3000-100 ...	100 Crimp-On Style SFCs
ALC/SFC3000-500 ...	500 Crimp-On Style SFCs
ALC/SFC3000-1000 ...	1,000 Crimp-On Style SFCs

BAPI Screwdriver & Allen Wrench

Features & Options

- Works on Delta Style and BAPI-Stat Style Room Units

The BAPI Screwdriver & Allen Wrench Combinations are especially useful for installing Room Units. The small, flathead screwdriver can be used to turn the screws on the circuit board terminal block while the 1/16" Allen wrench is used for the locking screws on the removable cover. One 6" screwdriver is included with every 25 room units ordered. This model is not designed for prolonged use. The 6.75" model is designed for prolonged use.



BAPI 6.75" Screwdriver & Allen Wrench (top) and the 6" Screwdriver & Allen Wrench (bottom)

ORDERING INFORMATION

ALC/116W ... BAPI 6.75" Screwdriver & Allen Wrench Combination

ALC/116 BAPI 6" Screwdriver & Allen Wrench Combination

Foamback Insulator

Description

Made of closed cell foam, the Foamback Insulator insures that room sensors are reading the temperature of the room, not the temperature of the wall. They also guard against condensation from mixing of room air and wall air around the room unit. The foamback features an adhesive backing and is available in white or gray.

ORDERING INFORMATION

ALC/Foamback White Foamback Insulator (2.6" wide, 4.4" high, .25" thick)

ALC/Foamback-Room . White Foamback (2.6" wide, 4.4" high, .125" thick)

ALC/Foamback-Grey ... Grey Foamback (2.8" wide, 4.6" high, .25" thick)



Foamback Insulator

Note: Several BAPI products come standard with foambacks including wall plates and duct units.



Manufactured by Building Automation Products, Inc., 750 N. Royal Ave., Gays Mills, WI 54631 USA
Ph:+1-608-735-4800 • Fax:+1-608-735-4804 • E-mail:sales@bapihvac.com • Web:www.bapihvac.com

Automated Logic and the Automated Logic logo are registered trademarks of Automated Logic Corporation