

## DAMPER ACCESSORIES BIMETAL FIRE LINKS

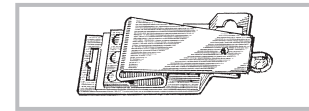
FAX 610-789-7300 WWW.NECCDELIVERS.COM 800-227-9800

# **Bimetal Fire Links** Automate Your Fire Dampers!

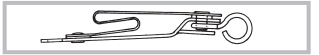
Shut down your fire dampers using Bimetal or Signal Actuation instead of fusible links. Bimetals operate in 1/3 the time and 17% less air temperature!

These re-latchable fire links offer many advantages over the fusible variety.

- Can be re-latched
  Does not need replacing
  Pre-tested
  - Available for thermal/manual/ electric or pneumatic actuation.
  - Can be interfaced with smoke detection or automation systems for remote closure.

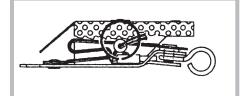


**RE-USABLE FIRE LINKS** These fire links replace the fusible models wherever nuisance shutdowns or rapid closeoff is necessary.



MANUAL FIRE LINK Bimetal fire links meet all requirements under UL STANDARD #33

ORDERING INFORMATION		
ORDER #	TEMPERATURE	
FL165	165°F	
FL212	212°F	



## COMBINATION BIMETAL/ELECTRIC FIRE LINK

This model can operate by sensing temperature thru the bimetal sensor or with the built-in heater element which activates the bimetal in less than 30 seconds. It can operate from an external signal from smoke detectors, automation systems and more...

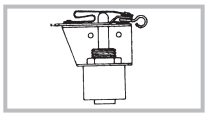
ORDERING INFORMATION		
ORDER #	VOLTS	TEMP
BH165-24	24	
BH165-120	120	165°F
BH165-230	240	
BH212-24	24	
BH212-120	120	212°F
BH212-230	240	



### COMBINATION BIMETAL/SOLENOID FIRE LINK

This model has both a bimetal and an electric solenoid. Either bimetal or solenoid can release the re-latchable link.

ORDERING INFORMATION		
ORDER #	VOLTS	TEMP
BS165-24	24	
BS165-120	120	165°F
BS165-230	240	
BS212-24	24	
BS212-120	120	212°F
BS212-230	240	



#### COMBINATION BIMETAL/ PNEUMATIC FIRE LINK

This model has the same bimetal with a built-in pneumatic solenoid piston to unlatch the link on either temperature or a 15-125# pneumatic signal.

ORDERING INFORMATION		
ORDER #	TEMPERATURE	
BP165	165°F	
BP212	212°F	