Globe Technologies Corporation

would like to introduce its newest UL listed product...

Now Available in 360 and 450°F

The Fusible Plug



 \checkmark Fusible Plugs are thermally operated non-reclosing pressure relief devices to function by the yielding or melting of the fusible alloy.

 \checkmark Fusible Plugs are limited to be used in applications where the service pressure does not exceed 500 psig (3,440 kPa).

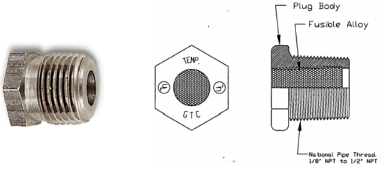
✓ Fusible Plugs do not protect against overpressure from improper charging practices.

✓ Underwriters Laboratories listed as Fusible Plugs, Refrigerant in accordance with UL 207.

 \checkmark Fusible Plugs shall be used in an environment where the maximum ambient temperature shall not be exceeded according to the table listed below:

TEMP. RATING		MODEL /PART NUMBER				
°F	°C	Fusible Plugs				MAXIMUM Exposure
		1/8" NPT	1/4" NPT	3/8" NPT	1/2" NPT	TEMP.
165°	74°	350165 Brass/Tin Plating	370018 Brass	360015 Brass	370015 Brass	100°F
		351165 Brass	370010 SS	360010 SS	370014 SS	
212°	100°	350212 Brass/Tin Plating	370019 Brass	360011 Brass	370013 Brass	150°F
		351212 Brass	370017 SS	360012 SS	370012 SS	
281°	138°	350281 Brass/Tin Plating	370011 Brass	360013 Brass	370021 Brass	225°F
		351281 Brass	370016 SS	360014 SS	370022 SS	
360°	182°	Call for Part Number	370023 Brass	370025 Brass	370027 Brass	300°F
			370024 SS	370026 SS	370028 SS	
450°	232°	Call for Part Number	370029 Brass	370031 Brass	370033 Brass	390°F
			370030 SS	370032 SS	370034 SS	

Other temperatures available upon request.





Globe Technologies Corporation

1109 West Cedar Street, Standish, MI 48658 Tele: (989) 846-9591, Fax: (989) 846-9697 www.globetechnologies.com email: mail@globetechnologies.com

