Remote Thermal Release for DOT MC331 Pressure Vessel A3219RT

Application

Designed especially for use with Internal Valves installed in DOT MC331 pressure vessels. The A3219RT provides a remote means of mechanical closure along with thermal protection, as required by DOT MC331.

The A3219RT is connected by cable to the internal valve(s) on the vessel. In the event of extreme heat (over 212° F.), the fuse link will melt, causing the spring to contract and pull the cable. When properly installed the cable will trip the internal valve release lever(s) allowing the connected handle(s) to move to the closed position.

Materials

Body	Galvanized	Steel
Springs	Stainless	Steel

Ordering Information

OI COLIE	gnuori		Spring Load		Minimum
Part Number	For Use With	Release Temperature	Fully Extended	After 4" Travel	Number Required By MC331
A3219RT	Internal Valves	212° F.	≈100 lbs.	≈50 lbs.	2

(UL



Features

- Meets DOT MC331 requirements.
- Easily installed, rugged formed steel bracket has open bottom to minimize dirt and water build-up.
- · Heavy, shouldered pins lock into position.
- Stainless steel spring provides dependable performance with 100 lb. load.
- Heavy-duty chain adapts easily to standard cable and fittings.
- Fuse link has 212° F. release temperature.
- · Adapts easily to standard cables and fittings.

Typical Mounting Side View



