



Stat-X® Maritime manual actuation

PROPERTIES

- UL 2775 approved,
- fire class A, B & C,
- does not remove oxygen,
- isolated stainless steel house
- high suppression capacity,
- compact, non-pressurized,
- easy to install,
- safe for environment,
- low maintenance,
- 10 year long service life,
- plug & play.

HIGHLIGHTS

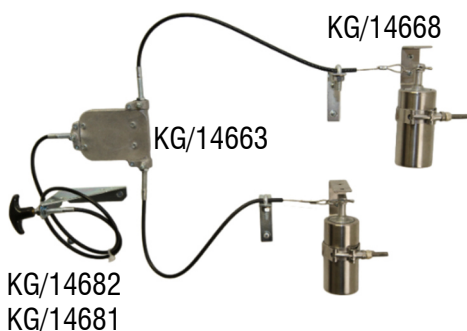
In addition to the independently operating thermally activated Stat-X® T unit, a manually operated T version is also available. The Stat-X® cable pull rope product line includes rugged components only meant for manual activation. They are highly flexible jacketed armored stainless steel stranded cables with an internal sliding stainless steel cable rope.



KG/14665
Manual head only horizontal pull



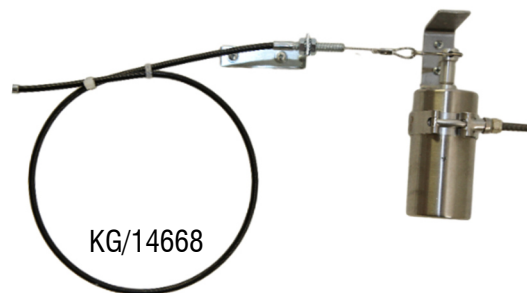
KG/15610
KG/15711



KG/14682
KG/14681

KG / 14682 is a 3ft (92cm) long pull rope assembly as shown but with a red handle. KG /14681 is a 12ft (366cm) long pull

Pulling cables are flexible and made of stainless steel. The cables are made up of multiple strands with a bend radius of up to 3 inches. The 300 ° F traction cable with a black T-handle is shown as an example in a single and double version.



KG/14668

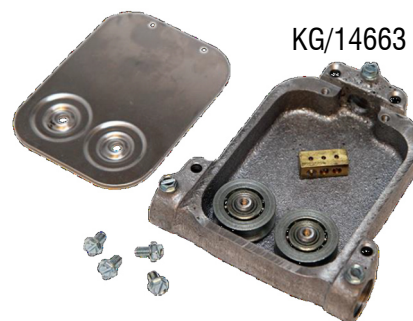
Cable tee pulley (KG/14663) will accept a KG/14682 T-handle cable pull rope as input and two KG/14668 extender cables as outputs. This permits one T-handle to pull the cotter pins of two manual head activators.



KG / 14698 is a stainless steel recessed handle and is intended for flush mounting and can be used in combination with a red handle.



KG/14664 Oval sleeve stainless steel. Conversely, the cable sleeve can be crimped on the cable core and then fitted on the cotter pin before final anchoring of the pull cable.



KG/14663