A fire suppression system includes a divert valve downstream of a fire suppressant source. The divert valve is selectively movable between an initial first position which communicates extinguishing agent into a first distribution network and a second position which communicates extinguishing agent into a second distribution network.
ABSTRACT

A fire suppression system includes a divert valve downstream of a fire suppressant source. The divert valve is selectively movable between an initial first position which communicates extinguishing agent into a first distribution network and a second position which communicates extinguishing agent into a second distribution network.
COMBINED FIRE EXTINGUISHING SYSTEM

BACKGROUND
The present disclosure relates to a fire suppression system and more particularly to a divert valve therefor.

With the changing roles of military vehicles, the distinction between fighting vehicles and tactical vehicles is now blurred or non-existent. Tactical vehicles are now being up-armored and fitted with fire protection systems. As tactical vehicles are relatively smaller and lighter vehicles, relatively smaller and lighter fire protection systems are desired.

SUMMARY
A fire suppression system according to an exemplary aspect of the present disclosure includes a divert valve downstream of a fire suppressant source. The divert valve is selectively movable between a first position and a second position, the divert valve initially positioned in the first position. A first distribution network is in communication with the divert valve, the first position orienting the divert valve so that the fire suppressant source is in communication with the first distribution network. A second distribution network in communication with the divert valve, the second position orienting the divert valve so that the fire suppressant source is in communication with the second distribution network.

A method of actuating a fire suppression system according to an exemplary aspect of the present disclosure includes orienting a divert valve to either of a first position or a second position and releasing an extinguishing agent from a fire suppressant source into the divert valve to communicate the extinguishing agent into a first vehicle zone associated with the first position or a second vehicle zone associated with the second position.

BRIEF DESCRIPTION OF THE DRAWINGS
Various features will become apparent to those skilled in the art from the following detailed description of the disclosed non-limiting embodiment. The drawings that accompany the detailed description can be briefly described as follows:
Figure 1 is a schematic view of a vehicle with a fire suppression system according to one non-limiting embodiment of the present disclosure;

Figure 2 is a block diagram of an exemplary fire suppression system;

Figure 3 is a block diagram of the fire suppression system in a first position;

Figure 4 is a block diagram of the fire suppression system in a second position; and

Figure 5 is a flowchart illustrating operation of the fire suppression system.

**DETAILED DESCRIPTION**

Figure 1 schematically illustrates selected portions of an example fire suppression system 10 that may be used to control a fire threat. The fire suppression system 10 may be utilized within a ground vehicle 12 such as a tactical wheeled vehicle; however, it is to be understood that the exemplary fire suppression system 10 may alternatively be utilized in other land, sea and air vehicles.

The fire suppression system 10 is implemented within the vehicle 12 to control any fire threats that may occur in vehicle zones 12A and 12B. For instance, zone 12A may be a high hazard area such as a crew compartment and zone 12B may be a relatively lower hazard area such as an engine compartment. The high hazard area requires rapid extinguishment to protect the crew while the relatively lower hazard area requires a relatively slower extinguishment time. It should be understood that other zones such as cargo bays, wheel wells, electronics bays, ammunition storage and others where fire suppression is desired and may be considered to be different hazard levels may additionally be so segregated.

With reference to Figure 2, the fire suppression system 10 generally includes a fire suppressant source 14, a distributor valve 16, a distribution system 18 and a control system 20. The fire suppressant source 14 in the disclosed non-limiting embodiment is a pressurized bottle 14B that contains an extinguishing agent appropriate for use in, for example only, both an engine compartment and a crew compartment.

For relatively smaller vehicles, a single bottle fire suppressant source 14 can protect either of vehicle zones 12A and 12B which saves space, weight and simplifies logistics. In one non-limiting embodiment, the fire suppressant source 14 is located in the crew compartment 12A, with the extinguishing agent selectively diverted into the
engine compartment 12B through the distribution system 18. The extinguishing agent
concentration is calculated for the primary vehicle zone 12A as these limits cannot be
exceeded due to the potential detrimental to crew survivability. Usually the secondary
vehicle zone 12B such as the engine compartment is smaller but unoccupied so this
would result in higher, yet still safe, agent concentrations. However if more agent is
required then a second separate bottle fire suppressant source 14 may be required.

The divert valve 16 provides for selective communication of the extinguishing
agent from the fire suppressant source 14 into a distribution network 18A, 18B
(illustrated schematically) of the distribution system 18 associated with the respective
vehicle zones 12A, 12B in response to the control system 20. The control system 20
generally includes a module 22 and a sensor system 24. The module 22 typically
includes a processor 28, a memory 30, and an interface 32. The processor 28 may be
any type of microprocessor having desired performance characteristics. The memory
30 may include any type of computer readable medium which stores the data and
control algorithms described herein. The interface 32 may include any system that
facilitates communication with the sensor system 24 as well as other systems. The
sensor system 24 may include, for example, infrared optical sensors strategically
placed throughout the vehicle which sense and identify open flames and hydrocarbon
signatures from non-threatening sources.

The divert valve 16 generally includes a housing 34 and a valve 36 such as a
rotary valve with a first passage 38 and a second passage 40. It should be understood
that various valves other than a rotary valve, such as, for example only, a linear
slide/shuttle valve, may alternatively be utilized. In one non-limiting embodiment,
the first passage 38 passes through the rotary valve 36 and the second passage 40
intersects with the first passage 38. It should be understood that various passage
arrangements may alternatively or additionally be provided.

The valve 36 is movable between a first position (Figure 3) and a second
position (Figure 4). The first position is a preset initial position which orients the first
passage 38 into communication with the fire suppressant source 14 to distribute the
extinguishing agent into the distribution network 18A and into vehicle zone 12A. That
is, the valve 36 is normally positioned for communication with the crew compartment
zone 12A to provide for fast detection and essentially immediate distribution of the
extinguishing agent from the fire suppressant source 14. The second position orients
the second passage 40 in communication with the fire suppressant source 14 to

distribute the extinguishing agent from the second passage 40 into the first passage 38

then into the distribution network 18B and vehicle zone 12B.

The first passage 38 and the second passage 40 may be sized in relation to the

vehicle zone 12A, 12B. That is, since the first passage 40 communicates with the

vehicle zone 12A which is usually the relatively larger crew compartment and

requires more immediate action, the first passage 40 is relatively larger to provide a

greater mass flow of extinguishing agent than the second passage 40. It should be

understood that the respective sizes of the first passage 38 and the second passage 40

provide a desired mass flow over a desired time period in relation to the vehicle zone

12A, 12B. For example, a relatively significant amount of extinguishing agent may

be communicated to the crew compartment over a relatively short time period as

compared to the engine compartment which may require a relatively smaller mass

flow of extinguishing agent over a relatively longer time period.

The divert valve 16 is mounted immediately downstream of an actuator valve

14V of the fire suppressant source 14 which selectively releases the extinguishing

agent into the divert valve 16. The actuator valve 14V is a main valve such as a

flapper, cartridge, or solenoid actuated valve mounted to the fire suppressant source

14 or integrated therewith to release the extinguishing agent. That is, the actuator

valve 14V is mounted to the divert valve 16 and is operable to release the agent from

the fire suppressant source 14 in, for example, a one-shot arrangement while the

divert valve 16 controls which of the respective distribution networks 18A, 18B

receives the extinguishing agent so as to efficiently utilize the extinguishing agent. It

should be understood that two or more fire suppressant sources 14 may be fitted to a

single actuator valve 14V to provide a two or more shot (crew), two or more shot

(engine) or one shot (crew) and one shot (engine) arrangement through the divert

valve 16.

The module 22 executes an algorithm 26 to control which vehicle zone 12A,

12B receives the extinguishing agent from the fire suppressant source 14 in response
to the sensor system 24. The functions of the algorithm 26 are disclosed in terms of

functional block diagrams in Figure 5, and it should be understood by those skilled in

the art with the benefit of this disclosure that these functions may be enacted in either
dedicated hardware circuitry or programmed software routines capable of execution in
a microprocessor based electronics control embodiment. When implemented as programmed software routines, the functions of algorithm 26 may be tangibly embodied in memory 30 for execution by processor 28.

In operation, the sensor system 24 detects a fire threat within the vehicle zone 12A, 12B then the module 22 orients the divert valve 16 to the appropriate position if need be. That is, as the divert valve 16 is normally positioned or preset for communication of the extinguishing agent to the crew compartment vehicle zone 12A, if the sensor system 24 detects a fire threat within the vehicle zone 12A, activation is immediate as the module need only open the actuator valve 14V to selectively release the extinguishing agent through the divert valve 16 and the distribution network 18A into the associated vehicle zone 12A. Only if the fire threat is detected as within zone 12B, need the module 22 first reorient the divert valve 16 to the zone 12B position then open the actuator valve 14V of the fire suppressant source 14 to release the extinguishing agent into the divert valve 16 to divert the extinguishing agent into the distribution network 18B and the associated vehicle zone 12B.

Alternately, a user may manually select the vehicle zone 12A, 12B into which the extinguishing agent is to be released on a user interface 42 and the module 22 responds accordingly. That is, the module 22 reorients the divert valve 16 to the appropriate position if need be then opens the actuator valve 14V of the fire suppressant source 14 to release the extinguishing agent into the divert valve 16 which diverts the extinguishing agent into the appropriate distribution network 18A, 18B and the selected vehicle zone 12A, 12B.

It should be understood that the fire suppression system 10 may be combined with other dedicated crew or engine compartment fire suppressant systems as well as multi-shot fire suppressant sources. Such alternative arrangements facilitate specific application to different relative volumes of the vehicle zones 12A, 12B. A fast, automatic system that discharges in, for example, less than 250 msec is provided for the higher priority zone and a slightly slower response for lesser priority zone that may discharge over several seconds with a minimum of components is thereby provided.

It should be understood that like reference numerals identify corresponding or similar elements throughout the several drawings. It should also be understood that
although a particular component arrangement is disclosed in the illustrated embodiment, other arrangements will benefit herefrom.

Although particular step sequences are shown, described, and claimed, it should be understood that steps may be performed in any order, separated or combined unless otherwise indicated and will still benefit from the present disclosure.

The foregoing description is exemplary rather than defined by the limitations within. Various non-limiting embodiments are disclosed herein, however, one of ordinary skill in the art would recognize that various modifications and variations in light of the above teachings will fall within the scope of the appended claims.
CLAIMS

1. A fire suppression system comprising:
   a fire suppressant source;
   a divert valve downstream of said fire suppressant source, said divert valve
   selectively movable between a first position and a second position, said divert valve
   initially positioned in said first position;
   a first distribution network in communication with said divert valve, said first
   position orienting said divert valve so that said fire suppressant source is in
   communication with said first distribution network; and
   a second distribution network in communication with said divert valve, said
   second position orienting said divert valve so that said fire suppressant source is in
   communication with said second distribution network; characterised in that
   said divert valve includes a first passage and a second passage and wherein
   said first passage provides a mass flow greater than said second passage, said fire
   suppressant source being in communication with said first distribution network
   through said first passage when said divert valve is in said first position, and said fire
   suppressant source being in communication with said second distribution network
   through said second passage when said divert valve is in said second position.

2. The fire suppression system as recited in claim 1, wherein said first passage
   intersects with said second passage.

3. The fire suppression system as recited in claim 1 or 2, wherein said divert
   valve is a rotary valve rotatable between said first position and said second position.

4. The fire suppression system as recited in any one of claims 1 to 3, further
   comprising an actuator valve, said divert valve being downstream of an actuator
   valve, said actuator valve optionally selectively releasing an extinguishing agent from
   said fire suppressant source into said divert valve.

5. The fire suppression system as recited in claim 4, further comprising a
   control system operable to position said divert valve and actuate said actuator valve to
selectively release said extinguishing agent from said fire suppressant source into said divert valve.

6. The fire suppression system as recited in claim 5, wherein said control system is operable to position said divert valve prior to actuation of said actuator valve.

7. The fire suppression system as recited in any one of claims 1 to 6, wherein said first distribution network is in communication with a high hazard area, requiring rapid extinguishment.

8. The fire suppression system as recited in claim 7 wherein said second distribution network is in communication with a lower hazard area requiring a relatively slower extinguishment.

9. A method of actuating a fire suppression system comprising:

orienting a divert valve between a first position and a second position, the divert valve initially positioned at the first position said divert valve having a first passage and a second passage; and

releasing an extinguishing agent from a fire suppressant source into the divert valve to communicate the extinguishing agent through said first passage into a first vehicle zone associated with the first position or through said second passage into a second vehicle zone associated with the second position, wherein said first passage provides a greater mass flow than said second passage.

10. The method as recited in claim 9, wherein orienting the divert valve includes rotating the divert valve.

11. The method as recited in claim 9 or 10, wherein releasing the extinguishing agent includes releasing the extinguishing agent through an actuator valve upstream of the divert valve.
12. The method as recited in claim 9, 10 or 11, wherein releasing the extinguishing agent into the first vehicle zone does not require repositioning of the divert valve, the first vehicle zone being, for example, a crew compartment.

13. The method as recited in any of claims 9 to 12, wherein releasing the extinguishing agent into the second vehicle zone requires repositioning of the divert valve prior to releasing an extinguishing agent from the fire suppressant source, the second vehicle zone being, for example, an engine compartment.

14. The method as recited in any of claims 9 to 13, wherein said first passage is larger than said second passage.

15. The method as recited in any of claims 9 to 14, further comprising controlling the divert valve and releasing of the extinguishing agent with a control module in response to a sensor system, or in response to a manual selection received from a user interface.
Sensing which vehicle zone of a multiple of vehicle zones is subject to a fire threat, a divert valve preset to a first vehicle zone

- Releasing an extinguishing agent from a fire suppressant source into the divert valve to communicate the extinguishing agent into the first vehicle zone of the multiple of vehicle zones that is subject to the fire threat.
- Reorienting a divert valve to be in communication with a second vehicle zone of the multiple of vehicle zones that is subject to the fire threat.
- Releasing an extinguishing agent from a fire suppressant source into the divert valve to communicate the extinguishing agent into the second vehicle zone of the multiple of vehicle zones that is subject to the fire threat.

FIG. 5