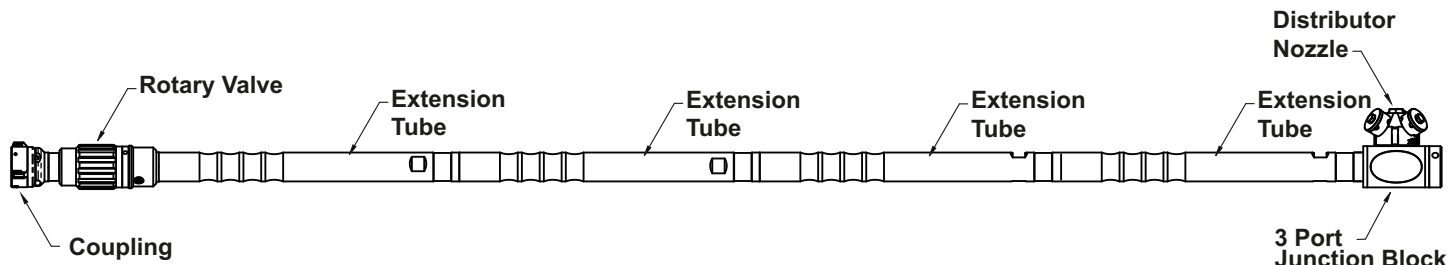


TRANSFORMER EV

Assemble the components in the configuration shown for EV under vehicle cooling/extinguishment by threading the components together until hand-tight, following the assembly instructions in the manual (LIS-011).



⚠ WARNING

Refer to the manual for complete safety information and operating instructions.

Application of water or foam solutions on energized electrical equipment could cause electrocution. Assume circuits are energized until confirmed to be de-energized. Do not apply water or foam to energized electrical equipment.

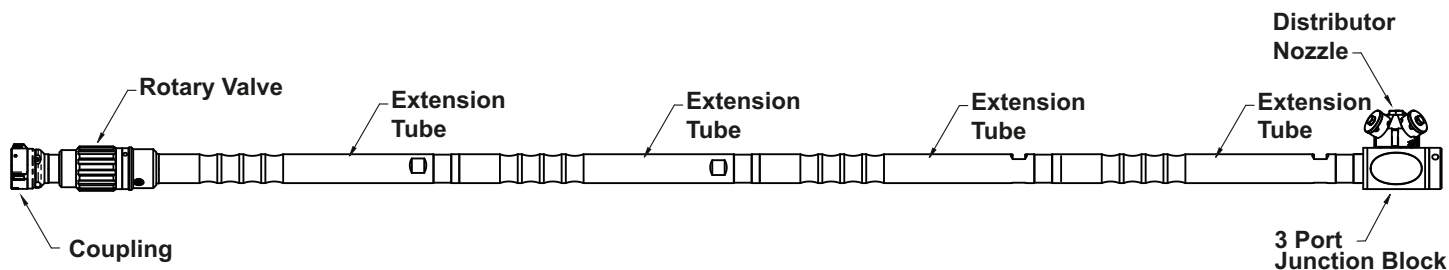
This equipment is intended for use by trained personnel for firefighting. Use of this equipment for other purposes may involve hazards not addressed by the operator manual. Seek appropriate guidance and training to reduce risk of injury.

©Copyright Task Force Tips LLC 2022

LIS-013 December 21, 2022 Rev00

TRANSFORMER EV

Assemble the components in the configuration shown for EV under vehicle cooling/extinguishment by threading the components together until hand-tight, following the assembly instructions in the manual (LIS-011).



⚠ WARNING

Refer to the manual for complete safety information and operating instructions.

Application of water or foam solutions on energized electrical equipment could cause electrocution. Assume circuits are energized until confirmed to be de-energized. Do not apply water or foam to energized electrical equipment.

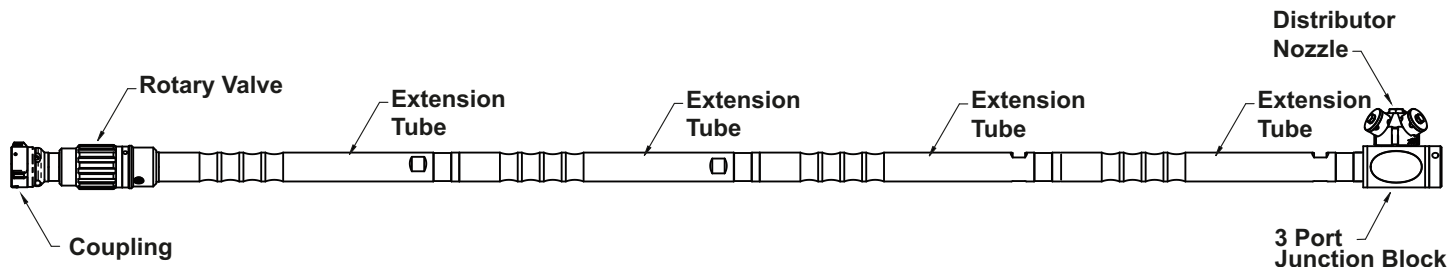
This equipment is intended for use by trained personnel for firefighting. Use of this equipment for other purposes may involve hazards not addressed by the operator manual. Seek appropriate guidance and training to reduce risk of injury.

©Copyright Task Force Tips LLC 2022

LIS-013 December 21, 2022 Rev00

TRANSFORMER EV

Assemble the components in the configuration shown for EV under vehicle cooling/extinguishment by threading the components together until hand-tight, following the assembly instructions in the manual (LIS-011).



⚠ WARNING

Refer to the manual for complete safety information and operating instructions.

Application of water or foam solutions on energized electrical equipment could cause electrocution. Assume circuits are energized until confirmed to be de-energized. Do not apply water or foam to energized electrical equipment.

This equipment is intended for use by trained personnel for firefighting. Use of this equipment for other purposes may involve hazards not addressed by the operator manual. Seek appropriate guidance and training to reduce risk of injury.

©Copyright Task Force Tips LLC 2022

LIS-013 December 21, 2022 Rev00