Flow Maintenance Of Greasy Waste Pipes

GENERAL:

All insulated pipework exposed to the risk of low temperature viscosity limited flow shall be fitted with an energy efficient self-regulating trace heating system, known as DEVIpipeguard[™] LSZH, manufacturer DEVI[™] by Danfoss.

The greasy waste flow maintenance system shall be complete with low smoke zero halogen selfregulating trace heating cables, advanced energy efficient controllers and cold applied components.

Environmental Product Declarations (EPD) shall be provided for all system components to transparently report and document the environmental impact based on a product life-cycle assessment (LCA).

All system components shall be CE marked and certified according to the relevant IEC (EN) codes.

BIM families shall be provided.

SELF-REGULATING HEATING CABLES:

The self-regulating trace heating cables shall be designed specifically for pipe frost protection and flow maintenance of greasy waste pipes and qualified for a useful lifetime in excess of 25 years.

All trace heating cables shall demonstrate extended maximum circuit length capability, suitable for use with 32 A MCB (BS EN 60898 type C). The cables shall be CE marked, covered by an Environmental Product Declaration and tested to demonstrate compliance with:

- IEC EN 61034-2:2005/A1:2013
- IEC EN 60754-1:2014
- IEC EN 60754-2:2014
- IEC EN 62395-1:2013
- IEC 60068-2-5 and 2-9 (low smoke emission, zero halogen, self-extinguishing, resistant to and colour fast under UV exposure)

The cables shall consist of a conductive polymer core, modified low smoke zero halogen electrical insulation (radiation cross-linked to ensure long life expectancy), tinned copper braid and modified low smoke, zero halogen over jacket (printed with cable type, batch number and metre marks).

The flow maintenance cables shall be DEVIpipeguard[™] LSZH, manufacturer DEVI[™] by Danfoss.

DEVIpipeguard[™] LSZH is a range of low smoke, zero halogen, self-regulating trace heating cables designed specifically for pipe frost protection and greasy waste flow maintenance. All are covered by an Environmental Product Declaration.

All insulated greasy waste pipes exposed to the risk of low temperature viscosity limited flow shall be fitted with DEVIpipeguard[™] 10 LSZH (DEVIpipeguard[™] 25 LSZH or DEVIpipeguard[™] 33 LSZH on larger pipes). All shall be installed within their defined maximum circuit lengths, namely 226m for DEVIpipeguard[™] 10 LSZH on 20 A MCB, 146m for DEVIpipeguard[™] 25 LSZH on 25 A MCB and 120m for DEVIpipeguard[™] 33 LSZH on 32 A MCB. All maximum lengths assume a minimum 0°C switch on.

INTERCONNECTION AND TERMINATION COMPONENTS:

Interconnection and end terminations shall be made with high performance, cold applied insulation displacement connectors and gel filled end seals. All shall be UV resistant, IP66 and 85°C rated and suitable for 2500 V DC insulation resistance test. The components shall be DEVITM-Easyconnect The manufacturer is DEVITM by Danfoss and covered by an Environmental Product Declaration.

ENERGY EFFICIENT, CONTROL SYSTEM [SELECT ONE OR MORE OPTIONS]:

[1] Multi circuit, multi-application programmable control and monitoring system:

All flow maintenance trace heating circuits shall be controlled with a 7 channel electronic programmable controller installed on a DIN rail. Each channel can be set up individually with 3 control modes – temperature sensing, time proportional power regulation without sensor and manually on/off with time limitation. Channel inputs can be selected by software between 8 types of temperature sensors, including NTC 15kOhm at 25°C. BMS control can be utilised with the Modbus RS485 opto-insulated serial interface. The controller shall be DEVIreg[™]Multi. Manufacturer DEVI[™] by Danfoss, covered by an Environmental Product Declaration,

[2] Single circuit, single application electronic thermostat, surface mounted:

All flow maintenance trace heating circuits shall controlled with a surface mounted electronic thermostat The thermostat shall be DEVIreg[™]610, Manufacturer DEVI[™] by Danfoss, covered by an Environmental Product Declaration.

DESIGN:

The manufacturer or operations partner shall be able to provide design plans and calculations including heat loss and corresponding selection of heating cables; electrical schedules providing cable lengths, circuit breakers, circuit start up currents, operating currents and loads, line list summary and single line details; system layout and schematic drawings indicating power connections, tees and end seals; controller configuration listing and wiring diagrams; BIM families.

EXECUTION:

Trace Heating Installation:

All greasy waste pipe flow maintenance cables shall be installed, tested and commissioned in strict accordance with the design plans and the DEVI Pipe Frost Protection Application Manual. Thermal insulation installation shall be closely coordinated with the responsible sub-contractors, thickness in accordance with the same manual. Professional grade aluminium tape shall be used on plastic pipes.

[SELECT ONE OPTION]

[1] The system shall be installed, tested and commissioned by specialist installers trained by the manufacturer

[2] The system shall be installed, tested and commissioned under periodic supervision by the manufacturer or specialist installation partner

Thermal Insulation:

Insulation selection and thickness shall be strictly in accordance with the design plans.

Electrical Connection:

Connections between the electrical supply, control panel and pipe freeze protection circuits shall be installed by an approved electrical contractor and protected by MCB (BS EN 60898 type C or D) and RCD (30 mA sensitivity, tripping within 100ms).