## **Vacuum Interstice Monitoring System VIMS Electrical Cabinet** Shop Dispenser PoS/BOS VISY-Command 8/16 GUI **VIMS** Scheme of with integrated VISY-Output 1 Vacuum Dispenser components supply unit and installation **Optional Printer** FAFNIR<sup>®</sup> 0 0 0 VISY-Output 8 RS232/485 host interface Configurable multipurpose for Point of Sale, site controller relay outputs for or IFSF (with optional alarm indication IFSF-LON converter) connection. and/or device FAFNIR VISY-Quick protocol with 230 V ATG and environmental alarm shutdown Acknowledgement Unit 50 Hz data, IFSF and third part Type QE 200 protocols with ATG data only Alarm Horn Type HR with VIMS Power Supply integrated red signal light 6 0 Ex "i" J-Box for VIMS **Tank Sump** VIMS Tanksensor Ex "e" J-Box for VIMS Up to three different VISY-X based sensors and VIMS Pipesensor one VIMS sensor via one intrinsically safe cable VISY-Stick Sump Manhole Test Valve Discriminating sump sensor **Drop Tube** double walled pipe Installation Kit Pipe VISY-Stick single walled pipe Automatic Tank Gauging level sensor Legend. 4 x 0.75 mm<sup>2</sup>, unshielded, oil resistant, blue 3-core RS-485 communication cable, shielded 0 0 0 23 2-core cable M12 connection cable, with every probe/sensor 3-core RS-485/RS-232 communication cable, shielded 4 4-core, blue, part of VIMS 4 2 x 0.75 mm<sup>2</sup>, black 6 PA-Hose, PN6, off-white 6 PA-Hose, PN6, red 2 x 0.75 mm<sup>2</sup>, black, part of VIMS