



## SISTEMS TYPE "E1" AND "E" system diagram

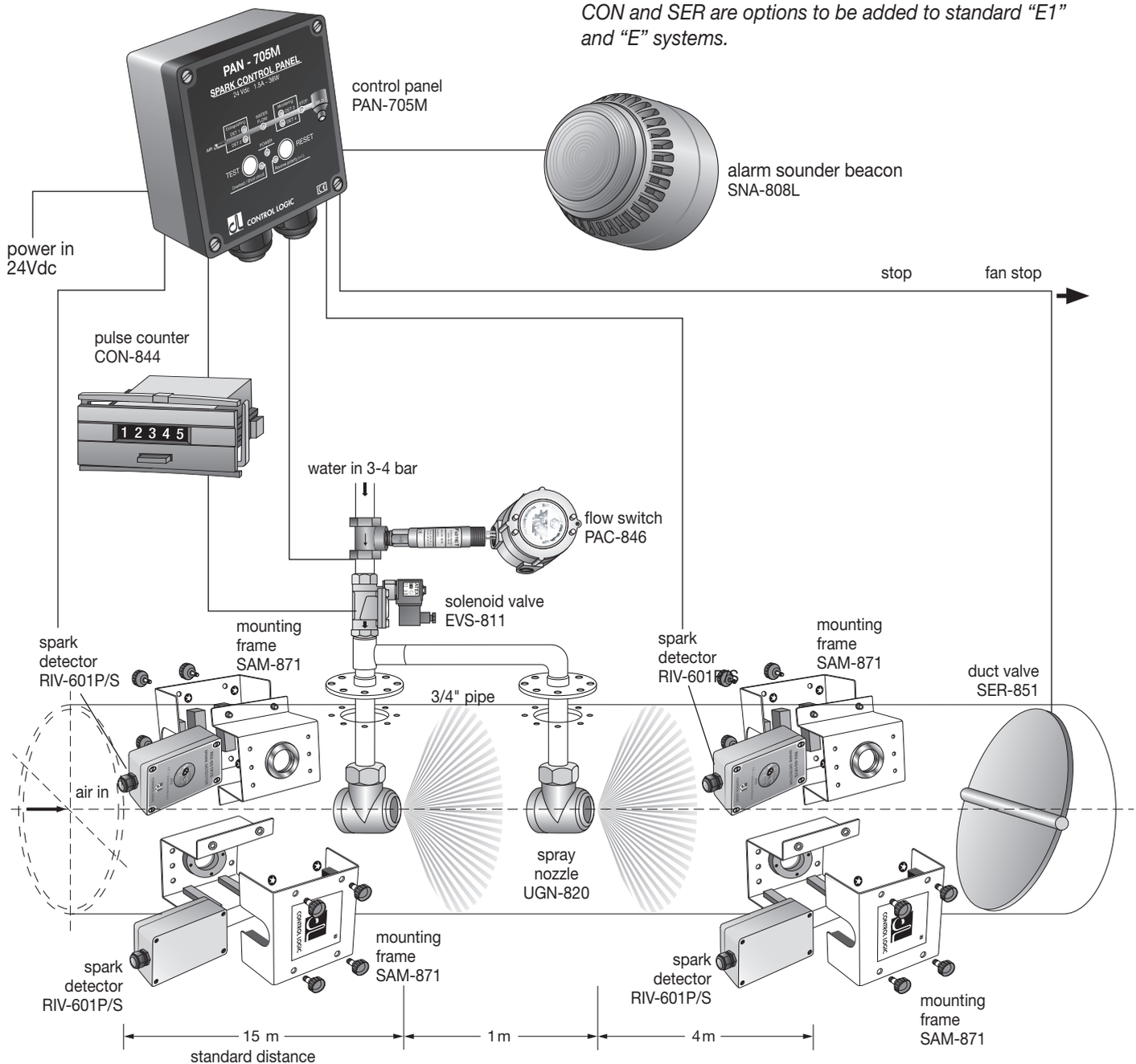
System type "E1" comprises only one extinguishing detector, one monitoring detector, and one nozzle. It is used for "small" ducts up to 500mm diameter.

System type "E" comprises 2 extinguishing detectors, 2 monitoring detectors and 2 spray nozzles. It is used for "large" ducts with over 500mm diameter.

### Component list:

Type "E1"	Type "E"	Component
n. 2	n. 4	RIV - 601P/S Spark detector
n. 2	n. 4	SAM - 871 Mounting frame
n. 1	n. 1	PAN - 705M Control panel
n. 1	n. 1	SNA - 808L Alarm sounder beacon
n. 1	n. 1	EVS - 811 Solenoid valve
n. 1	n. 1	PAC - 846 Flow switch
n. 1	n. 2	UGN - 820 Spray nozzle
n. 1	n. 1	CON - 844 Pulse counter
n. 1	n. 1	SER - 851 Duct valve

CON and SER are options to be added to standard "E1" and "E" systems.



**DETECTION**  
 See page MASP 13  
 for minimum distance between  
 detection and extinguishing

**EXTINGUISHING**

**MONITORING**