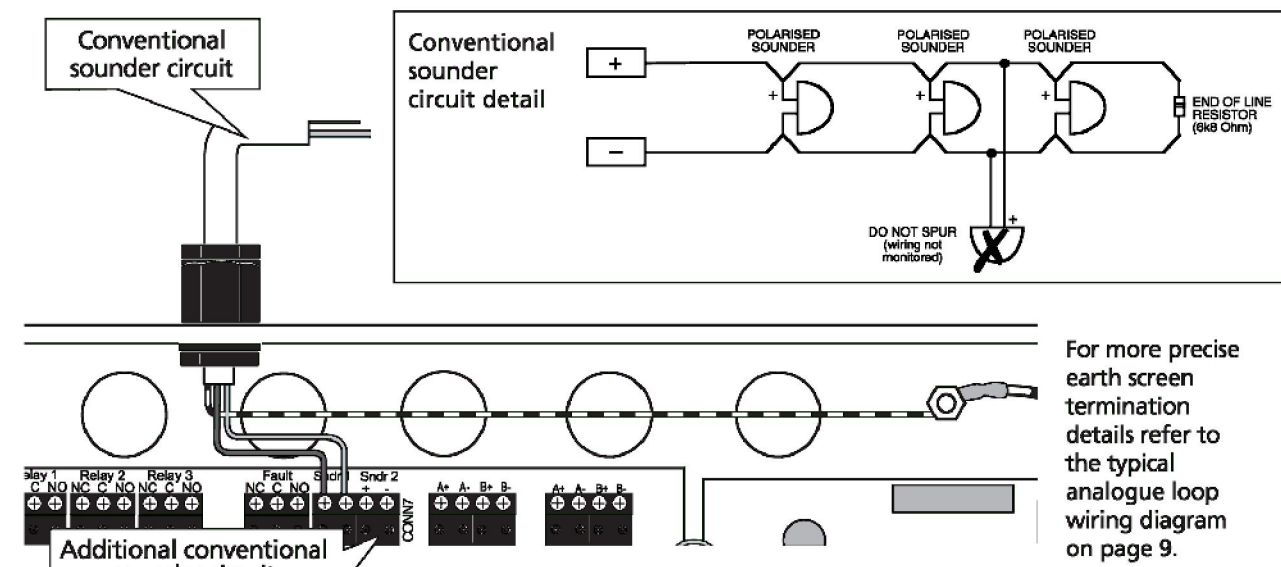


Sirēnas pieslēguma shēma

Fig. 6 : Typical conventional sounder circuit connection and detail



Adrešu dūmu detektors XP 55000-620, baze 45681-210

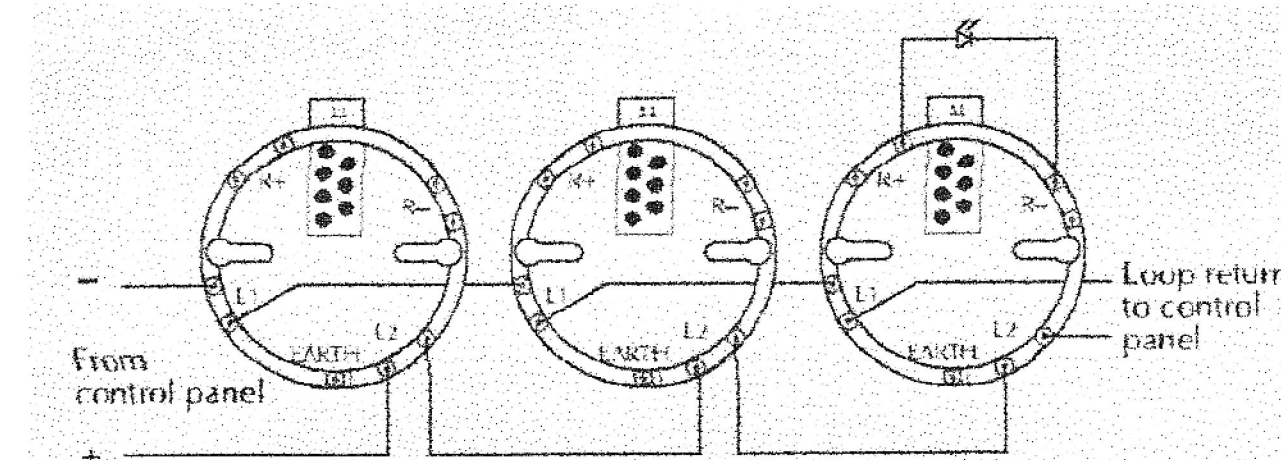


Fig. 17 Schematic wiring diagram - XP95 mounting base

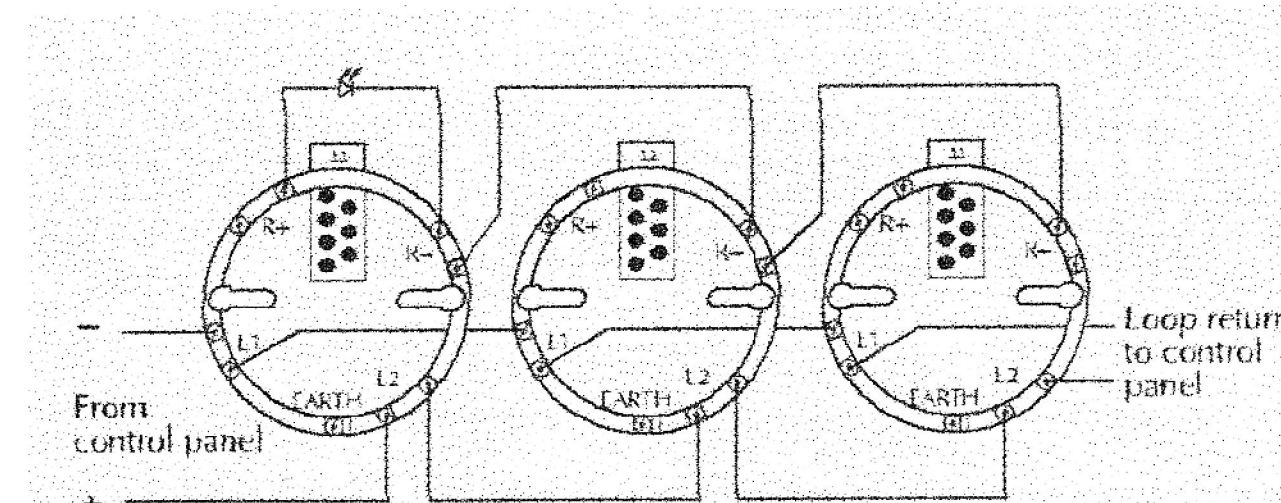


Fig. 18 Schematic wiring diagram of XP95 detector circuit with a common remote LED

Adrešu dūmu detektors XP 55000-620, baze/izolators 45681-284

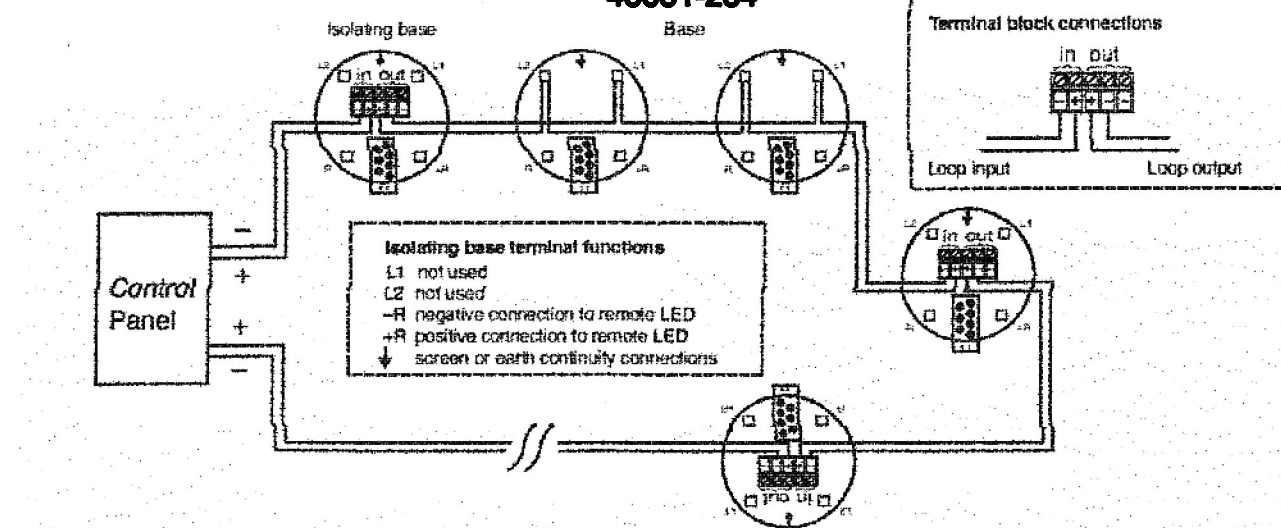
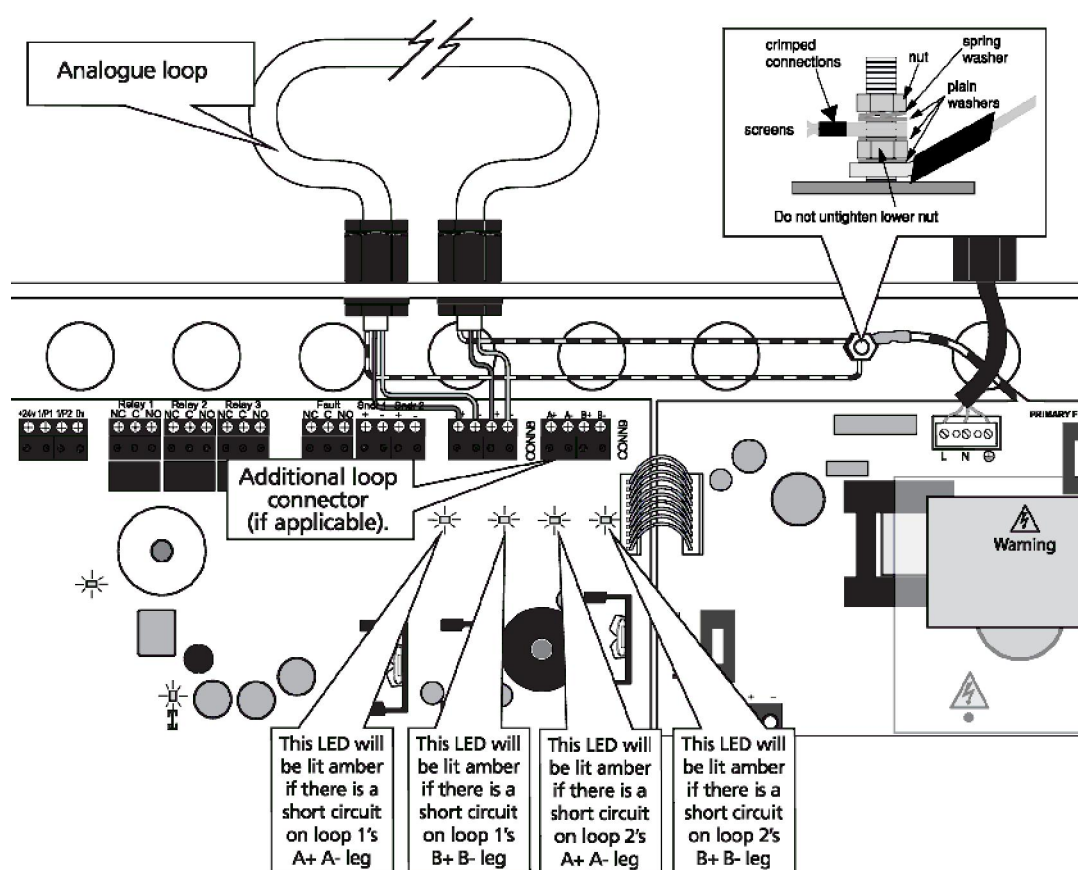


Fig. 19 Schematic wiring diagram of Isolating Base

Fig. 5 : Typical analogue addressable loop connection



Adrešu kontroles modulis ar isslēguma izlātoru Switch monitor XP 55000-843

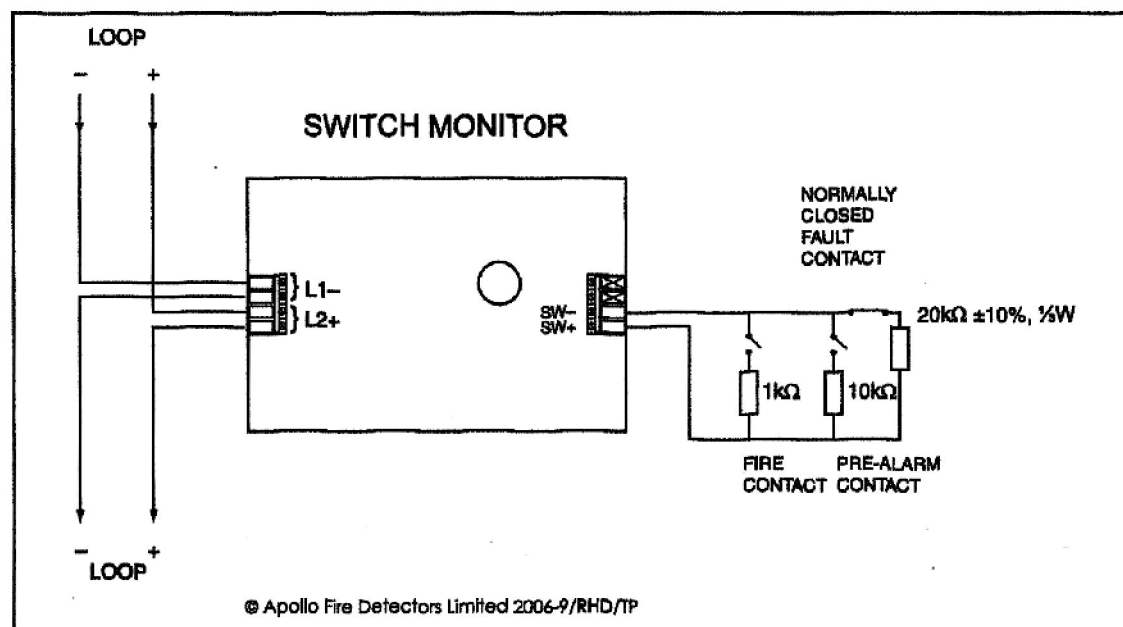


Fig. 1 Connecting diagram for Input/Output Unit

Adrešu staru dūmu detektors ar isslēguma izolat XP 55000-268

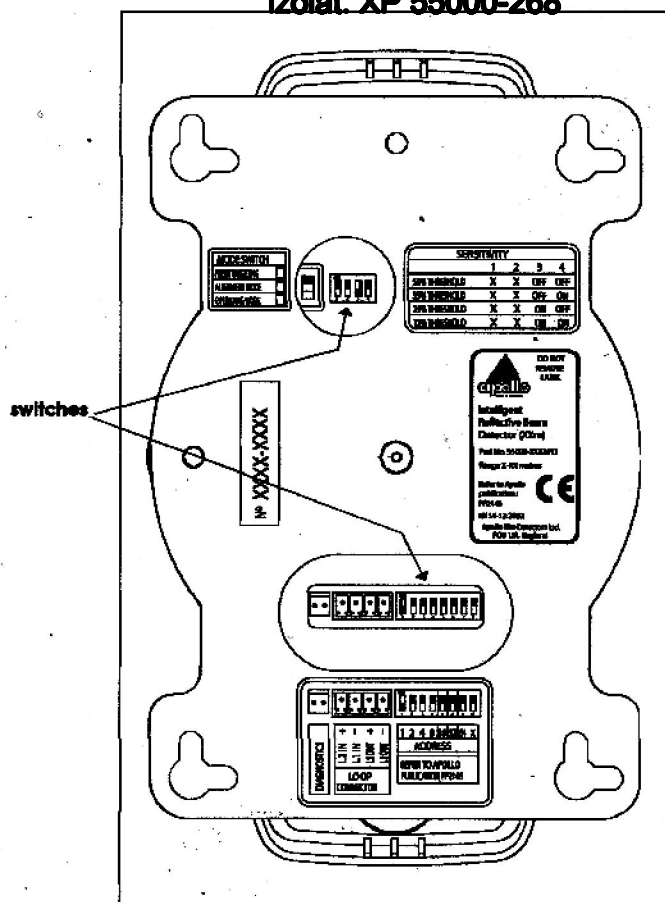


Fig. 3 Rear view of intelligent reflective beam detector

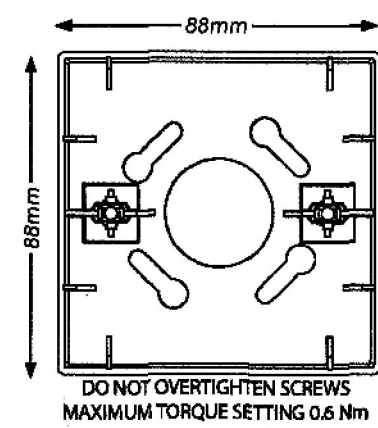


Fig. 1 Backbox

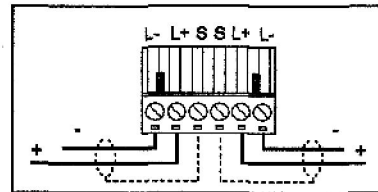


Fig. 3 Terminal block connection

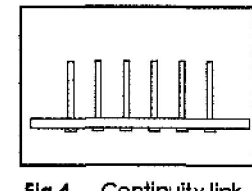


Fig. 4 Continuity link

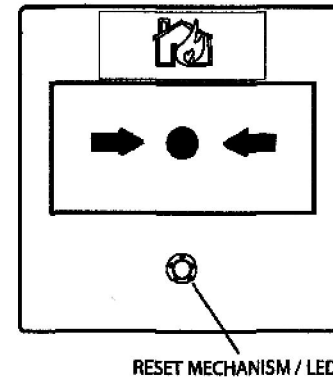


Fig. 2 Front cover

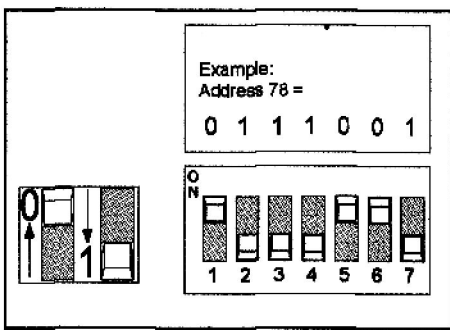


Fig. 5 Sample address setting

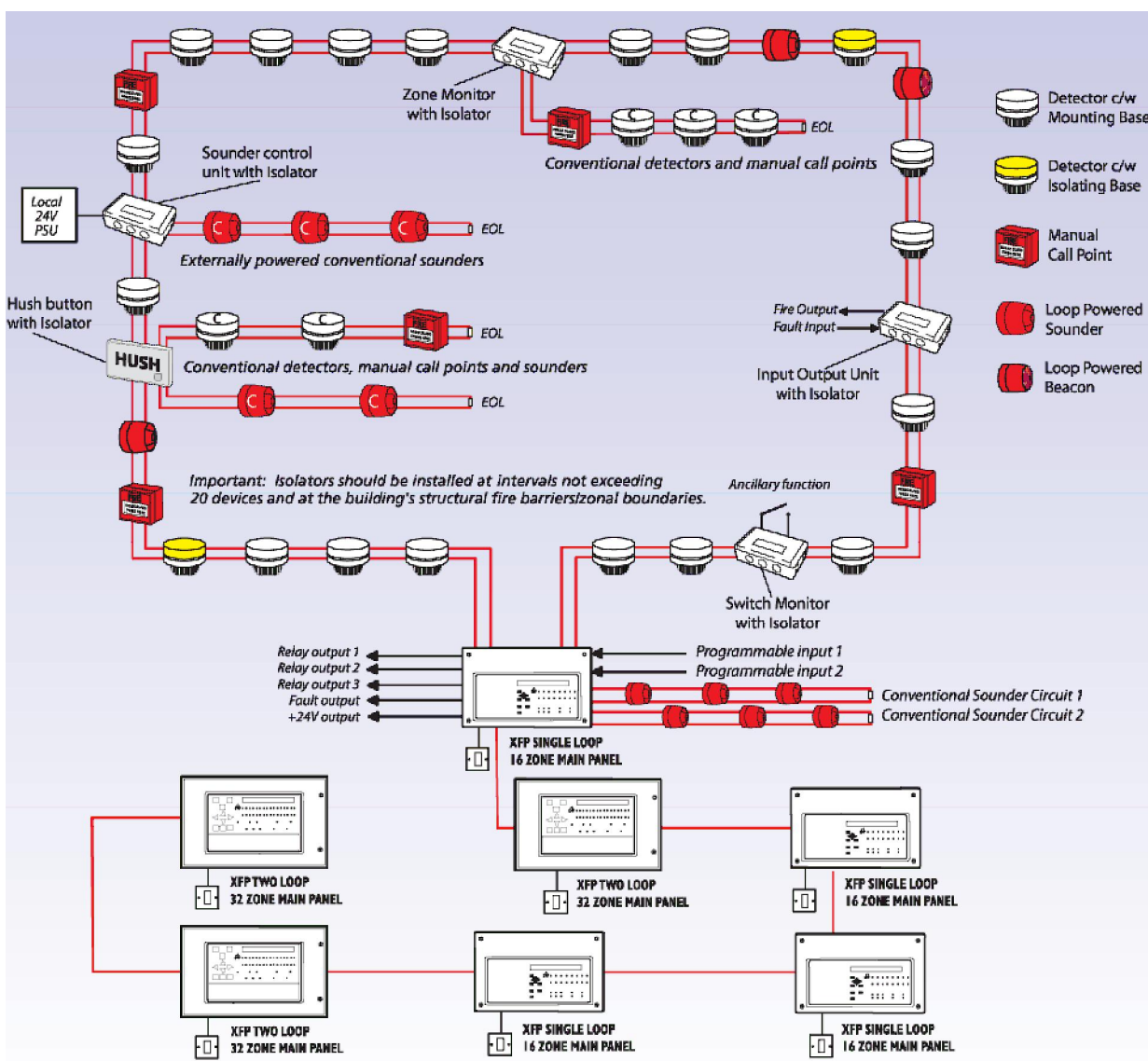


Fig. 1 Connecting diagram for Input/Output Unit

Adrešu vadības modulis IN/OUT ar isslēguma izlātoru XP 55000-875

Adrešu rokas detektors ar isslēguma izlātoru XP 55000-200-908

NIK SIA LIELVĀRDES IELĀ, 107-24, RĪGA, LV-1011 TĀLR./FAXS 87 281244, M.L. 29611472 nik-signalizacija@inbox.lv, REG. NR. 40103041505 PASŪTĪTĀJS: SIA "Lūsis V" Reģ. Nr. 40103502004 Ernestīnes ielā, 24-4, Rīga, LV-1046		LV-26/UAS STADIJA TP LAPAS NR. UAS-6 LAPU SKAITS MĒROGS BM FORMĀTS A2 ARHĪVA NR.: LV-26/UAS8 DATUMS 17.03.2014. DAĻAS VAD. G. SAMČUKS IZSTRĀDĀJA A. MEĻNIKS	
BŪVOBJEKTS: Latvijas valsts Latvijas lauksaimniecības Universitāte, nod.maks.kods 90000041898 Lielā ielā 2, Jelgava		RASĒJUMS: UGUNSGRĒKA SIGNALIZĀCIJAS SISTĒMA UAS PRINCIPĀLA SHĒMA	