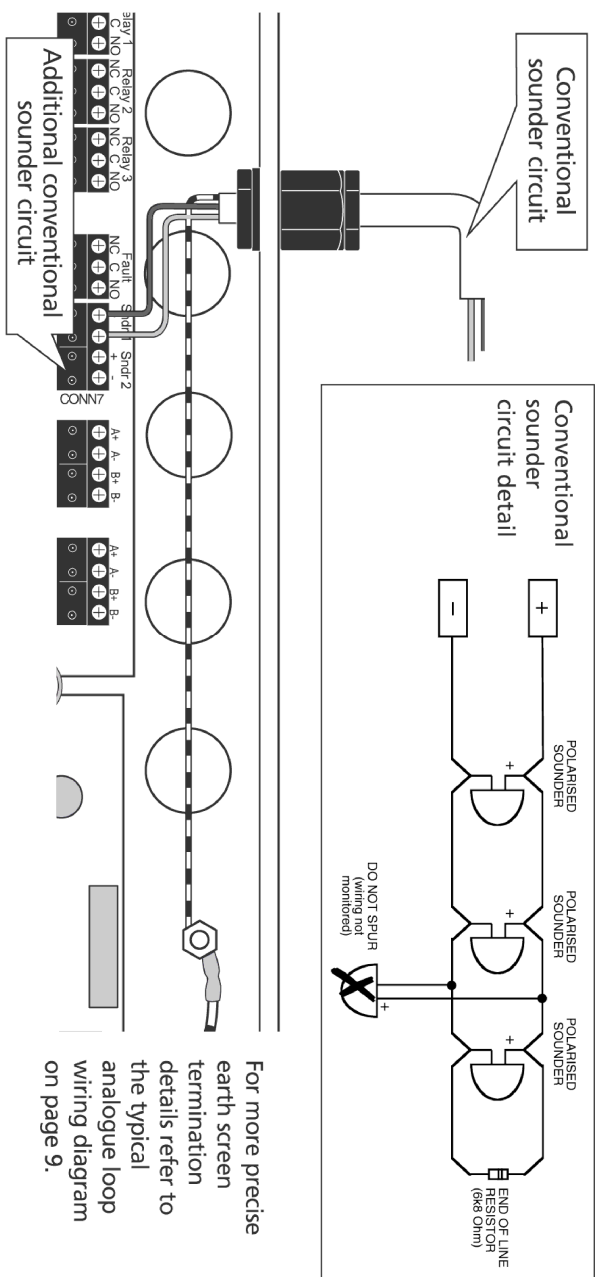


Fig. 6 : Typical conventional sounder circuit connection and detail



Adrešu dāmu detektors  
XP 55000-620, bāze 45681-210

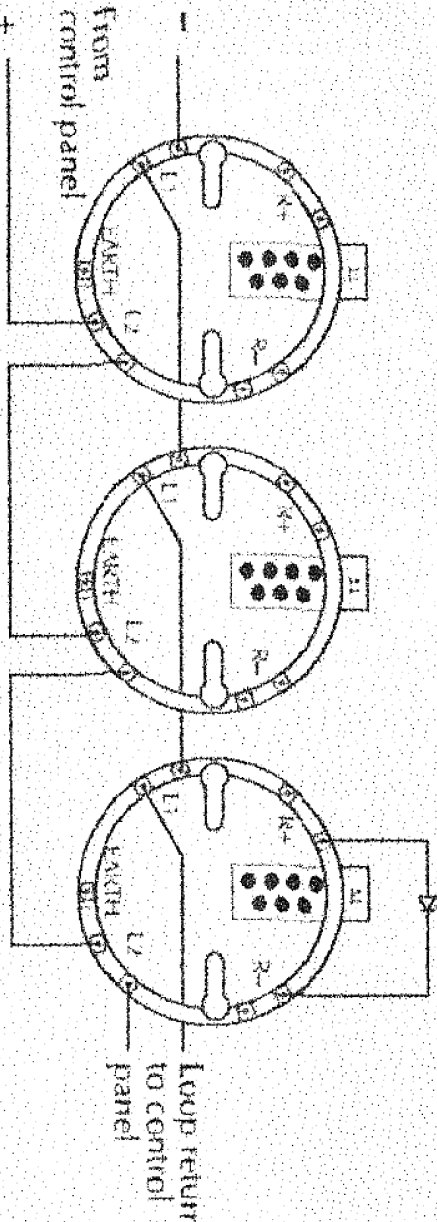


Fig.17 Schematic wiring diagram XP95 mounting base

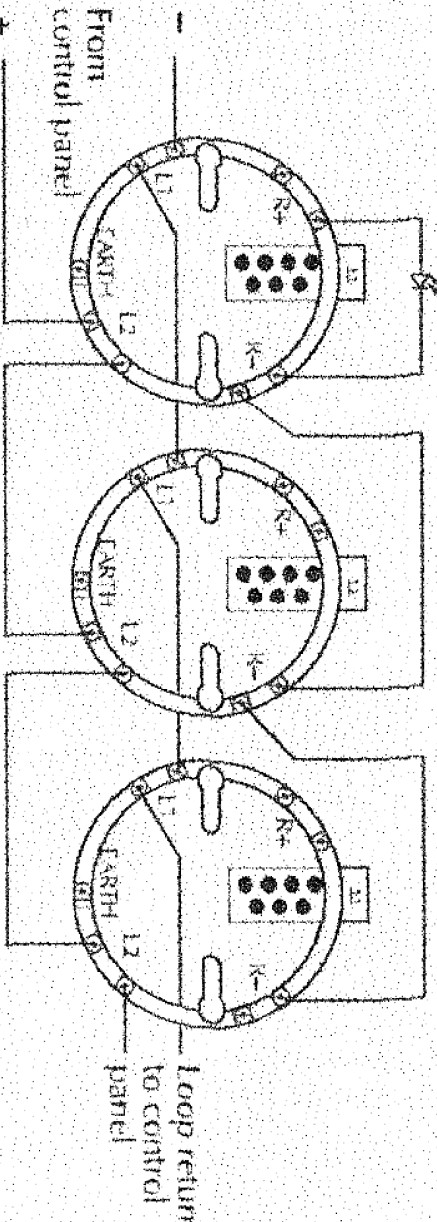


Fig.18 Schematic wiring diagram of XP95 detector circuit with a common remote LED

Adrešu dāmu detektors  
XP 55000-620, bāze/izolators  
45681-284

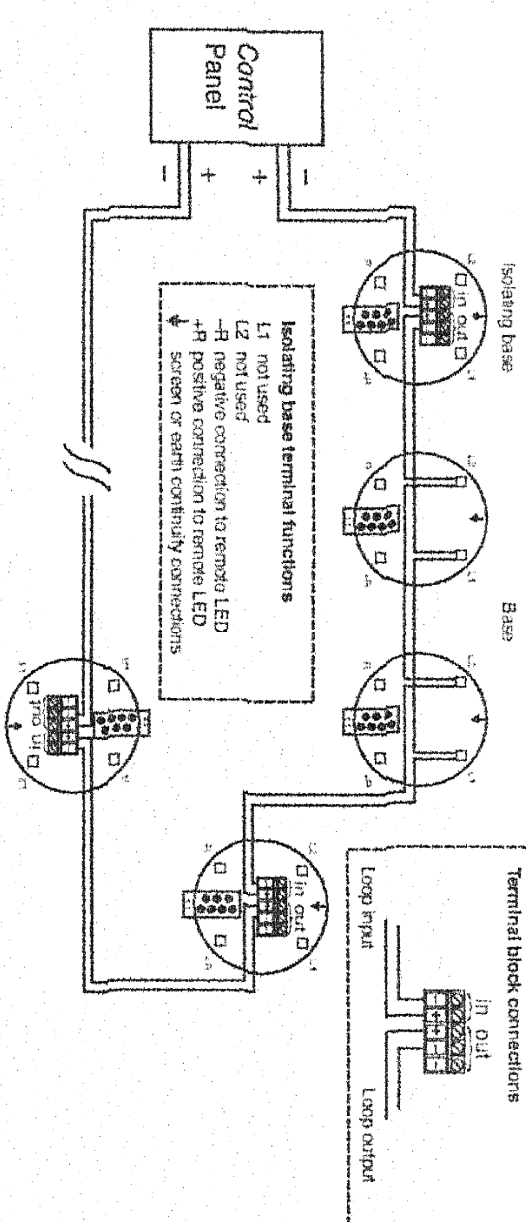
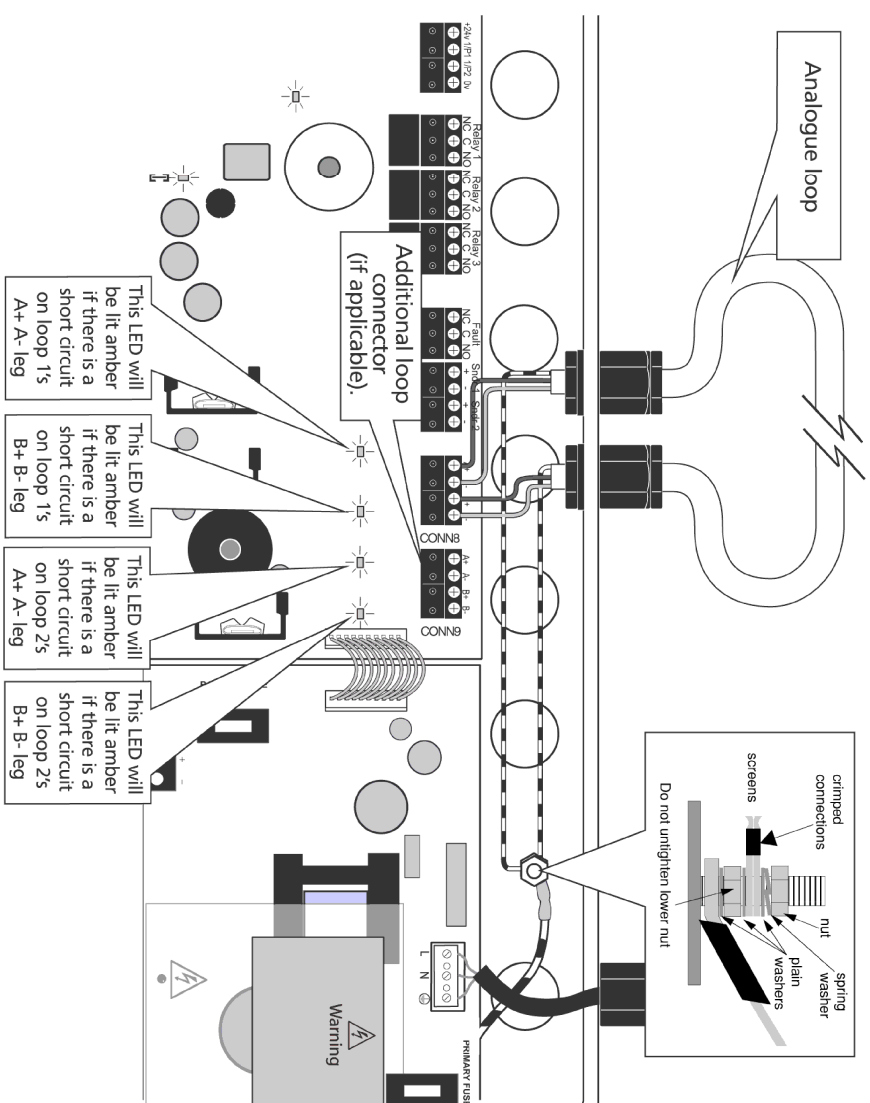
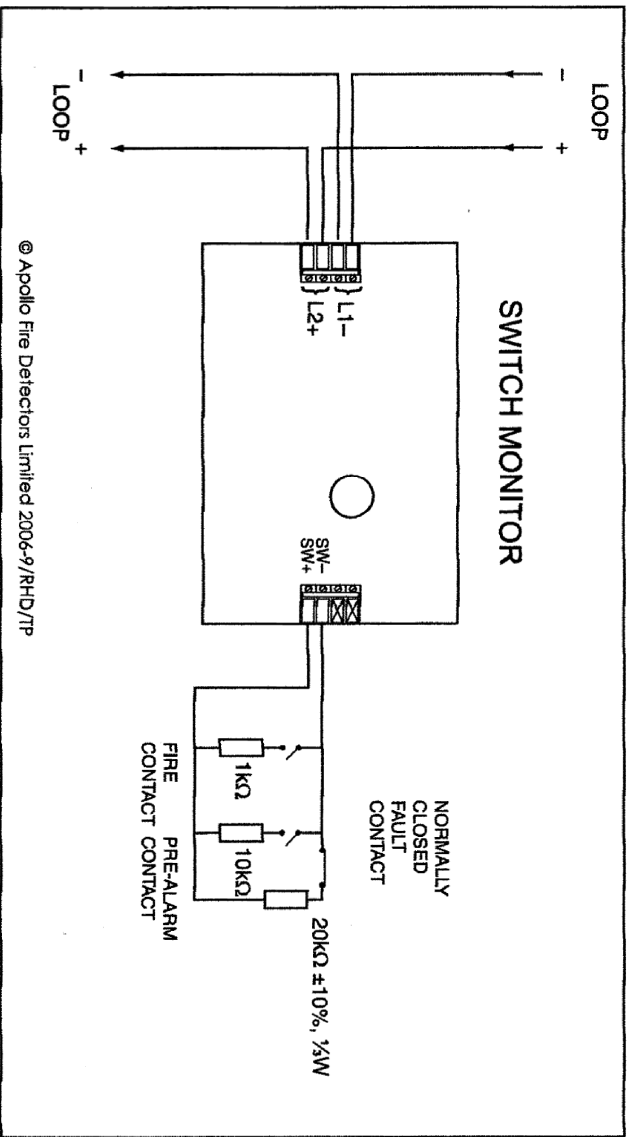


Fig.19 Schematic wiring diagram of isolating Base

Fig. 5 : Typical analogue addressable loop connection



Adrešu kontroles modulis  
ar iesslēguma izolatoru  
Switch monitor  
XP 55000-843



Adrešu rokas detektors  
ar iesslēguma izolatoru  
XP 55000-200-908

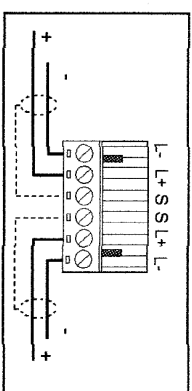
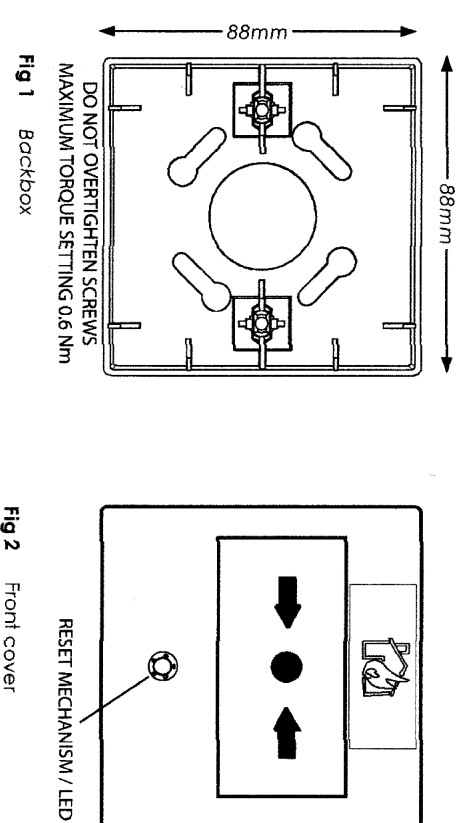


Fig 3 Terminal block connection

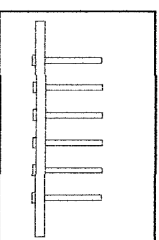


Fig 4 Continuity link

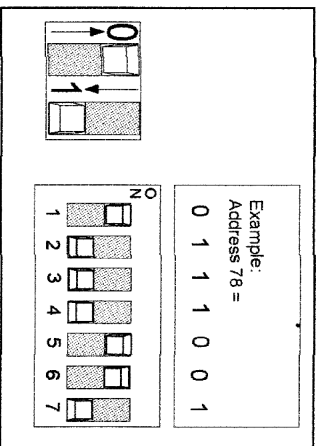


Fig 5 Sample address setting

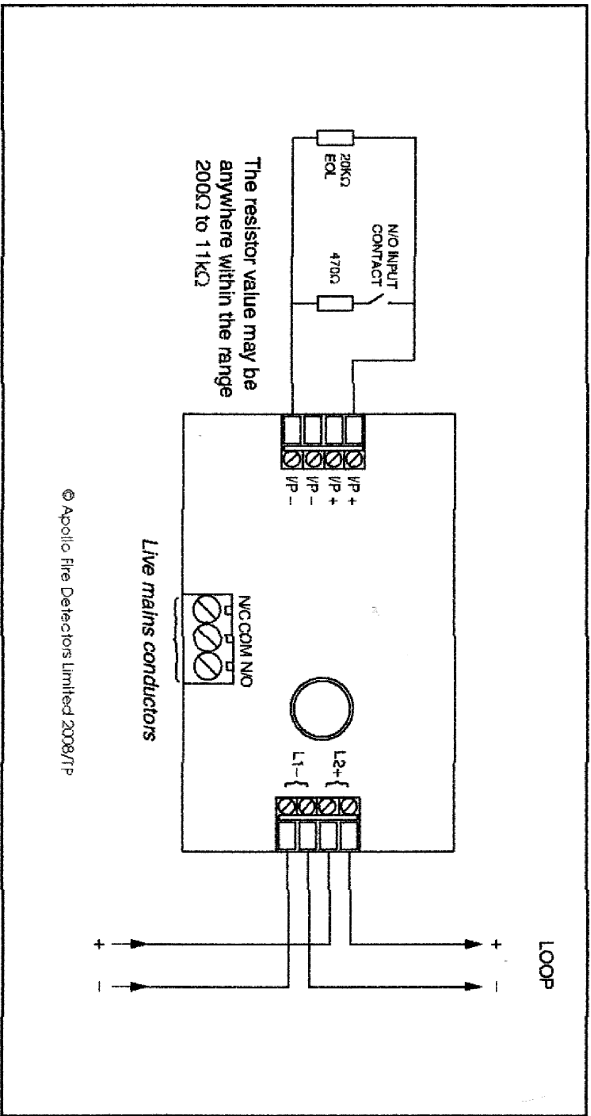
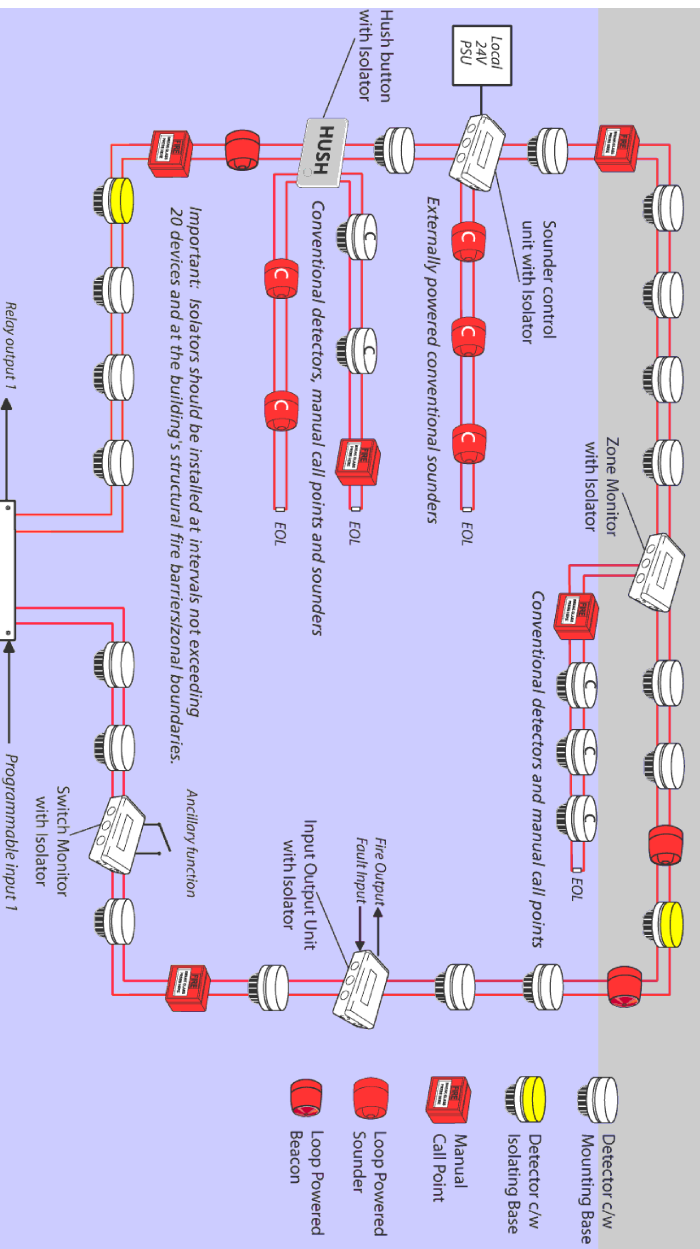


Fig 1 Connecting diagram for Input/Output Unit

Adrešu vadības modulis  
IN/OUT  
ar iesslēguma izolatoru  
XP 55000-875

Datlas vadītājs	G. Samčuks	ADRESSE:	Filozofu iela 50, Jelgava
Izstrādāja	A. Melniks	OBJEKTS:	"Jelgavas 2. intermūniskās" rekonstrukcija, sporta zāles ar rehabilitācijas telpām jaunbūvē, teritorijas ielektrošāšana 1. kārtā
		PASŪTĪTĀJS:	Jelgavas pilsētas pašvaldības izpildes iestāde "Jelgavas 2. intermūniskā" reģ. Nr. 20000074739
		ROŠĒJUMS:	UGUNSGRĒKA SIGNALIZĀCIJAS SISTĒMA
		UAS PRINCIPĀLA SHĒMA	
		FAJLS:	PASŪTĪTUMA NR.: 2014-01/12
		MĒROGOS:	BM
			TP
			UAS-1-6



Dīķa iela 44, Rīga, LV1004, 66662080, www.baltixgroup.lv