












LEGENDA SSP:

	- centrala systemu sygnalizacji pożaru
	- czujka punktowka dymu optyczno-optyczna
	- czujka punktowka temperatura
	- czujka punktowka dymu optyczno-optyczna
	- zewnętrzny wskaźnik zasilania
	- zainstalowania nad sufitem podwieszonym
	- czujka aspiracyjna dymu z jednym układem rurowym
	- ręczny ostrzegacz pożarowy
	- sygnalizator akustyczny
	- moduł kontrolno-sturujący
	- zasilacz buforowy certyfikowany







L100101

S1/1-01

- numer pętli dozownej/numer kolejny elementu liniowego

- numer zasilacza/numer linii sygnalizatorów/numer kolejny sygnalizatora pożarowego

LEGENDA SSWIN:

	- centrala alarmowa
	- zasilacz buforowy PN-EN 50131-6
	- akrylny ekspander
	- manipulator
	- sygnalizator optyczno-akustyczny
	- czujka ruchu PIR-MW

[illegible]

DEMURG

KONDYGNACJA II
SAP i SSWIN

Figure 6. Standardized mean body composition for the three body composition measurement methods. The mean body composition for the three methods is shown in the table below.