

















































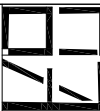


Elementy ujęte oddzielnie w CSP	Nowe elementy systemu SSP, przeniesione z CSP do całego systemu	Elementy systemu SSP, przeniesione z CSP do całego systemu	TYP ELEMENTU
			Zasilacz przetworczowy SA.17
			Włącznik sygnali dzwilkowego WSD-1
			Wewnętrzny element kontroli EWK-4001+00u
			Element kontroli sterujący EKS-4001+00u
			Sygnałizer olejowy z puszką montażową SGO-Ppw-PP-3AN
			Sygnałizer olejowy skrajny z puszką montażową SA-HS-PP-3AN
			Sygnałizer optyczno-akustyczny z puszką montażową SO-PH-PP-1-AN
			Rezerwy ostrzegawczy poszowy ROP-4001d
			Czujka dymu i ciepła z gniazdem DO-F0d6H-G40
			Czujka dymu i ciepła z sygnalizatorem oraz gniazdem DO-F0d6H-G40
			Uniwersalna czujka dymu i ciepła z gniazdem DU-F0d6H-G40
			Uniwersalna czujka dymu z sygnalizatorem akustycznym oraz z gniazdem DUO-F0d6H-G40
			Uniwersalna czujka dymu z gniazdem DUO-F0d6H-G40
			Opcyjna czujka dymu z gniazdem DOH-F0d6H-G40
			Opcyjna czujka dymu z gniazdem DHR-F0d6H-G40
			Wskaźnik zasilania czujki WZ.31
			Ikadująca elementu z wskazanego miejsca
			Centrala sterowania poziomem
			Centrala sterowania poziomem

	BIURO 87A s.c. ul. Oleska 87/a 45-231 OPOLE tel. 603 341 037 www.Biuro87a.com	data: _____ PROJEKT TECHNICZNO -WYKONAWCZY
	NIP 75-4-292-64-01	
NAZWA OBIEKTU BUDOWLANEGO		
Przedbudowa hali wieloetapowego i pomieszczeń Izby Przyjęć w Szpitalu Ginekologiczno-Położniczym i Noworodków w Opolu		
TYTUŁ RYSUNKU	SSP rzut partenu - uzupełnienie po przebudowie	
IMIĘ I NAZWISKO PROJEKTANTA	mgr inż. Krzysztof Nolepa	PODPIS PROJEKTANTA
NUMER UPRAWNIEN BUDOWLANYCH	OP/L/256/PWBE/16	SKALA RYS.
DATA SPORZĄDZENIA	grudzień 2024	
IMIĘ I NAZWISKO PROJEKTANTA SPRAWDZAJĄCEGO	mgr inż. Karol Wujec	PODPIS PROJEKTANTA SPRAWDZAJĄCEGO
NUMER UPRAWNIEN BUDOWLANYCH	OP/L/0737/P.OE/11	NUMER RYS. SSP1
DATA SPRAWDZENIA		
Maj 2025		