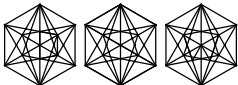


01/06	Rozdzielnica obiektowa RS Strona tytułowa
02/06	Rozdzielnica obiektowa RS Schemat strukturalny
03/06	Rozdzielnica obiektowa RS Schemat strukturalny
04/06	Rozdzielnica obiektowa RS Schemat strukturalny
05/06	Rozdzielnica obiektowa RS Schemat strukturalny
06/06	Rozdzielnica obiektowa RS Widok elewacji

- wyłączniki różnicowoprądowe, wysokociężne,
- miejscowe połączenia wyrównawcze, ochronne.

1Q...	– wyłącznik mocy	1P...	– licznik eneRSii elektrycznej
2Q...	– rozłącznik mocy	2P...	– analizator sieci
3Q...	– rozłącznik główny, izolacyjny		
E...	– lampka kontrolna	1S...	– zegar sterujący programowalny
F...	– podstawa bezpiecznikowa	2S...	– łącznik zmierzchowy
1F...	– rozłącznik bezpiecznikowy	3S...	– automat schodowy
		4S...	– czujnik ruchu
		T...	– transformator mocy SN/nn
2F...	– wyłącznik nadprądowy	1G...	– generator a.c. (agregat prądotwórczy)
3F...	– wyłącznik nadprądowy z członem różnicowoprądowym	2G...	– zasilacz awaryjny UPS
4F...	– wyłącznik silnikowy	C...	– bateria kondensatorów
5F...	– ogranicznik mocy	L...	– dławik kompensacyjny
FI...	– wyłącznik różnicowoprądowy		
		— — —	obudowa rozdzielnic
K...	– stycznik instalacyjny	— — — — —	element obcy
KM...	– przekaźnik impulsowy		(zainstalowany poza rozdzielnicą)
KT...	– przekaźnik czasowy		
KP...	– przekaźnik pomocniczy		
1T...	– transformator bezpieczeństwa		
2T...	– przekładnik prądowy		
3T...	– prostownik		
4T...	– falownik		
5T...	– przekształtnik d.c./a.c.		
6T...	– przekształtnik a.c./a.c.		

D S W PROJEKT SP. Z O. O. adres: ul. Św. Barbary 14/36, 41-516 Chorzów adres kor.: ul. Młodzieżowa 31, 41-516 Chorzów e-mail: sekretariat@dswprojekt.pl telefon: 736 249 068 strona: dswprojekt.pl		TEMAT RYSUNKU: ROZDZIELNICA RS. SCHEMAT STRUKTURALNY. WIDOK ELEW.	
TEMAT: PRZEBUDOWA I ZMIANA SPOSOBU UŻYTKOWANIA POMIESZCZEŃ DAWNEJ STOŁÓWKI W BUDYNKU INTERNATU ZESPOŁU SZKÓŁ IM. WŁADYSŁAWA SZYBIŃSKIEGO W CIESZYNIE, UL. KRASZEWSKIEGO 11 NA SIŁOWNIĘ SZKOLNĄ ORAZ ZAPLECZĘ SANITARNO-SZATNIOWE DLA SIŁOWNI I PLANOWANEGO NA TERENIE SZKOŁY KOMPLEKSU BOISK SPORTOWYCH ORLIK			
ADRES INWESTYCJI: Cieszyń 240301_1.0054.12/7			
INWESTOR: Zespół Szkół im. Władysława Szybińskiego ul. Kraszewskiego 11 43-400 Cieszyń		FAZA: PROJEKT TECHNICZNY	
ZESPÓŁ PROJEKTOWY: branża elektryczna, projektant MGR inż. ŁUKASZ MARCINKOWSKI branża elektryczna, sprawdzający MGR inż. SŁAWOMIR KUBANEK		DATA: 02 / 2025	SKALA: -
upr. nr SLK/7788/PWBE/18 _____ upr. nr SLK/6159/PWBE/15 _____		NR RYS: E-08	

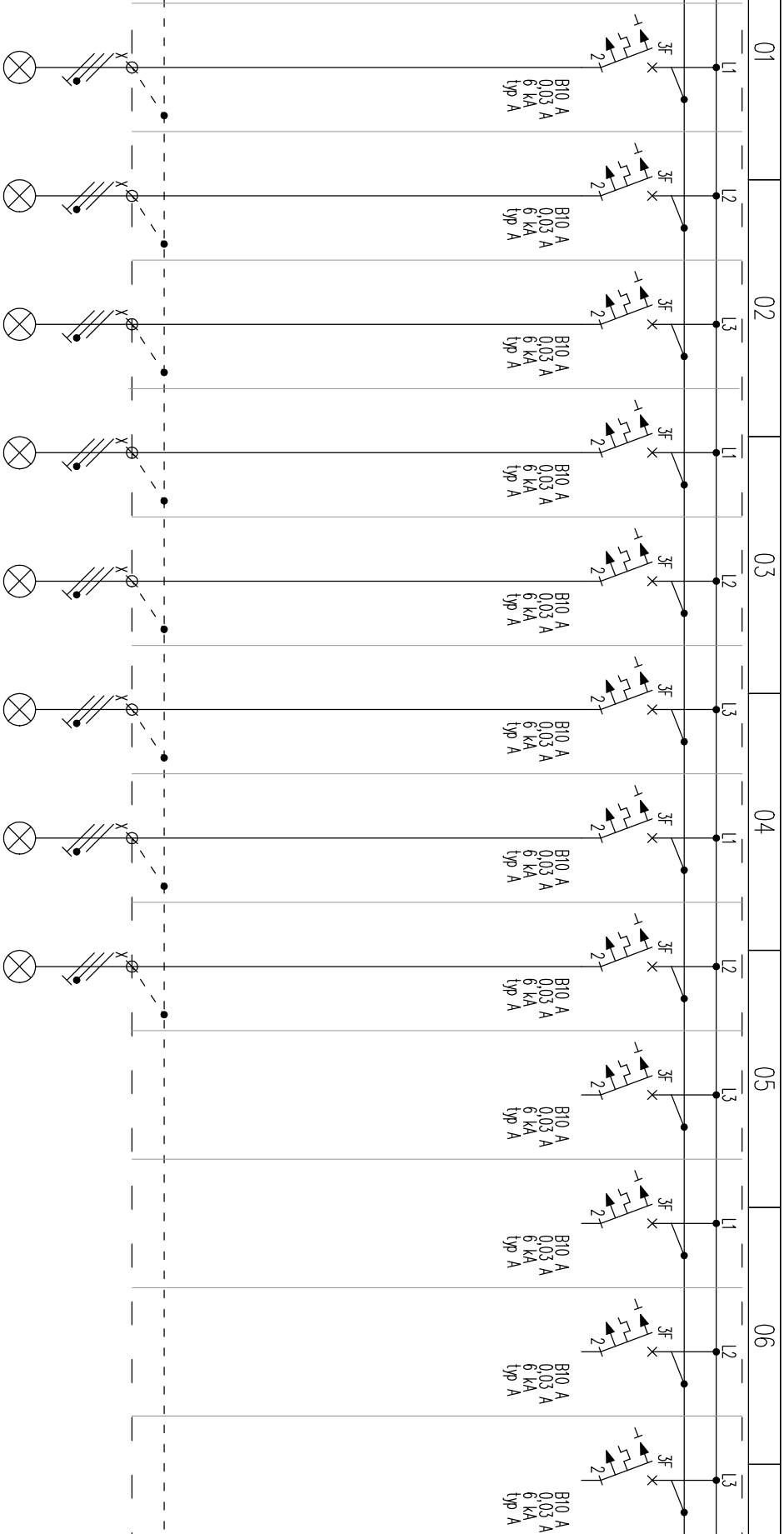
SPECJALNOŚĆ
INSTALACJE ELEKTRYCZNE

01		02		03		04		05		06		07	
L1, L2, L3		L1, L2, L3		L1, L2, L3		L1, L2, L3							
N				300V 3		2FE X 5 3							
A				125 A		2 A 6 kA							
B						E1-E3							
C													
D													

PE

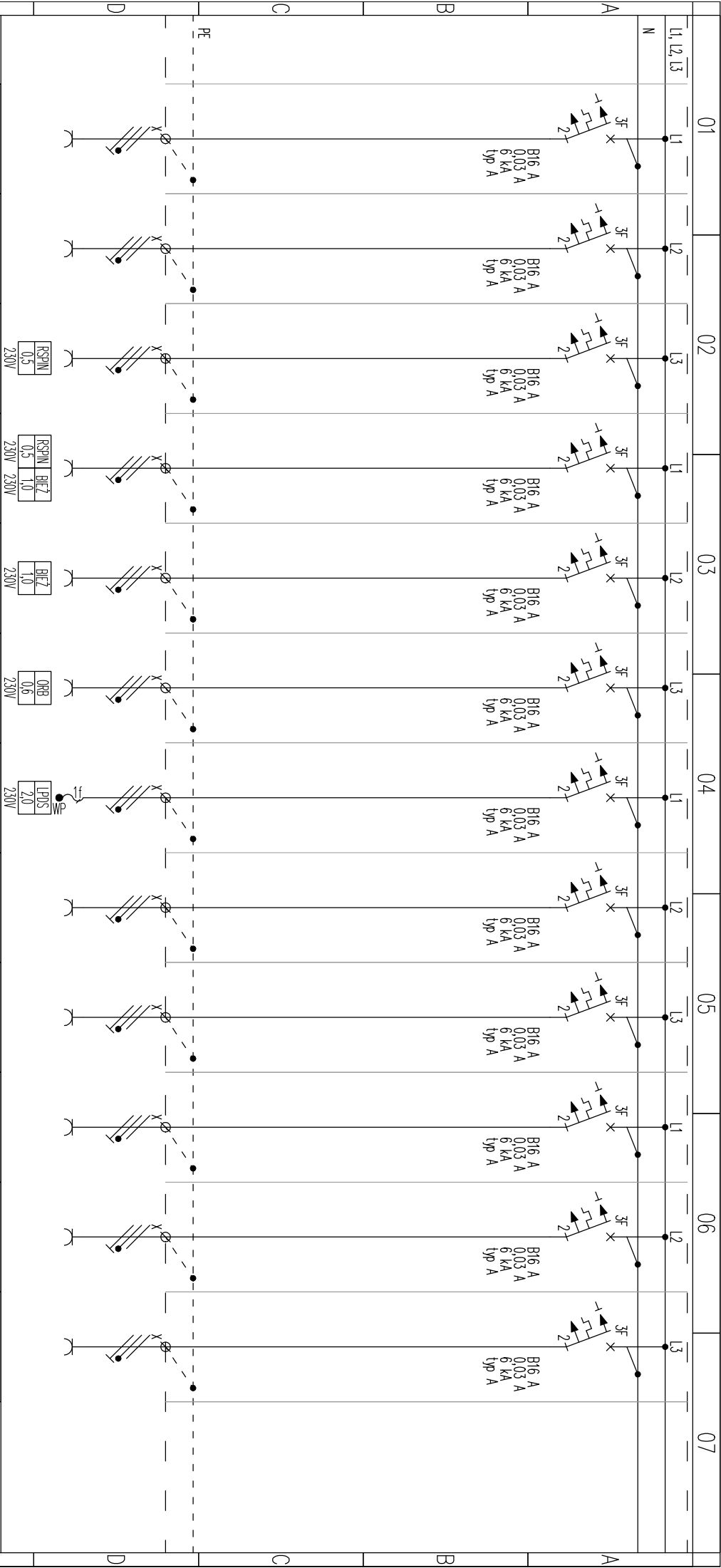
Adres obwodu		SA		RG/RS		E			
Ilość elementów		1		1		1			
Moc zainstalowana [kW]		-		33,15		-			
Parametry przewodu/kabla elektroenergetycznego		5x(LgY 1x16)		N2XH-J 5x25		2x(LgY 1x1,5)			
Nazwa odbiornika energii elektrycznej/aparatu		Ochronnik przeciwprzepięciowy		Człony zasilający		Lampki kontrolne			
Lokalizacja				

PROJEKTOWAŁ: mgr inż. Łukasz Marciniowski SLK/7788/PWBE/18		SPRAWDZIŁ: mgr inż. Sławomir Kabanek SLK/6159/PWBE/15		ASISTENT PROJEKTANTA/DATA: 02.2025		BRANŻA: E		NAZWA RYSUNKU: Rozdzielnica obiekłowa RS Schemat strukturalny		NUMER RYSUNKU: E-08		NUMER ARKUSZA: 02/06		REWIZJA: 00		SKALA: -		FAZA: PT.	
01		02		03		04		05		06		07		08		09		10	



	RS/Ł01	RS/Ł02	RS/Ł03	RS/Ł04	RS/Ł05	RS/Ł06	RS/Ł07	RS/Ł08	RS/Ł09	RS/Ł10	RS/Ł11	RS/Ł12	RS/Ł13	RS/Ł14	RS/Ł15	RS/Ł16	RS/Ł17	RS/Ł18	RS/Ł19	RS/Ł20	RS/Ł21	RS/Ł22	RS/Ł23	RS/Ł24	RS/Ł25	RS/Ł26	RS/Ł27	RS/Ł28	RS/Ł29	RS/Ł30	RS/Ł31	RS/Ł32	RS/Ł33	RS/Ł34	RS/Ł35	RS/Ł36	RS/Ł37	RS/Ł38	RS/Ł39	RS/Ł40	RS/Ł41	RS/Ł42	RS/Ł43	RS/Ł44	RS/Ł45	RS/Ł46	RS/Ł47	RS/Ł48	RS/Ł49	RS/Ł50	RS/Ł51	RS/Ł52	RS/Ł53	RS/Ł54	RS/Ł55	RS/Ł56	RS/Ł57	RS/Ł58	RS/Ł59	RS/Ł60	RS/Ł61	RS/Ł62	RS/Ł63	RS/Ł64	RS/Ł65	RS/Ł66	RS/Ł67	RS/Ł68	RS/Ł69	RS/Ł70	RS/Ł71	RS/Ł72	RS/Ł73	RS/Ł74	RS/Ł75	RS/Ł76	RS/Ł77	RS/Ł78	RS/Ł79	RS/Ł80	RS/Ł81	RS/Ł82	RS/Ł83	RS/Ł84	RS/Ł85	RS/Ł86	RS/Ł87	RS/Ł88	RS/Ł89	RS/Ł90	RS/Ł91	RS/Ł92	RS/Ł93	RS/Ł94	RS/Ł95	RS/Ł96	RS/Ł97	RS/Ł98	RS/Ł99	RS/Ł100	RS/Ł101	RS/Ł102	RS/Ł103	RS/Ł104	RS/Ł105	RS/Ł106	RS/Ł107	RS/Ł108	RS/Ł109	RS/Ł110	RS/Ł111	RS/Ł112	RS/Ł113	RS/Ł114	RS/Ł115	RS/Ł116	RS/Ł117	RS/Ł118	RS/Ł119	RS/Ł120	RS/Ł121	RS/Ł122	RS/Ł123	RS/Ł124	RS/Ł125	RS/Ł126	RS/Ł127	RS/Ł128	RS/Ł129	RS/Ł130	RS/Ł131	RS/Ł132	RS/Ł133	RS/Ł134	RS/Ł135	RS/Ł136	RS/Ł137	RS/Ł138	RS/Ł139	RS/Ł140	RS/Ł141	RS/Ł142	RS/Ł143	RS/Ł144	RS/Ł145	RS/Ł146	RS/Ł147	RS/Ł148	RS/Ł149	RS/Ł150	RS/Ł151	RS/Ł152	RS/Ł153	RS/Ł154	RS/Ł155	RS/Ł156	RS/Ł157	RS/Ł158	RS/Ł159	RS/Ł160	RS/Ł161	RS/Ł162	RS/Ł163	RS/Ł164	RS/Ł165	RS/Ł166	RS/Ł167	RS/Ł168	RS/Ł169	RS/Ł170	RS/Ł171	RS/Ł172	RS/Ł173	RS/Ł174	RS/Ł175	RS/Ł176	RS/Ł177	RS/Ł178	RS/Ł179	RS/Ł180	RS/Ł181	RS/Ł182	RS/Ł183	RS/Ł184	RS/Ł185	RS/Ł186	RS/Ł187	RS/Ł188	RS/Ł189	RS/Ł190	RS/Ł191	RS/Ł192	RS/Ł193	RS/Ł194	RS/Ł195	RS/Ł196	RS/Ł197	RS/Ł198	RS/Ł199	RS/Ł200	RS/Ł201	RS/Ł202	RS/Ł203	RS/Ł204	RS/Ł205	RS/Ł206	RS/Ł207	RS/Ł208	RS/Ł209	RS/Ł210	RS/Ł211	RS/Ł212	RS/Ł213	RS/Ł214	RS/Ł215	RS/Ł216	RS/Ł217	RS/Ł218	RS/Ł219	RS/Ł220	RS/Ł221	RS/Ł222	RS/Ł223	RS/Ł224	RS/Ł225	RS/Ł226	RS/Ł227	RS/Ł228	RS/Ł229	RS/Ł230	RS/Ł231	RS/Ł232	RS/Ł233	RS/Ł234	RS/Ł235	RS/Ł236	RS/Ł237	RS/Ł238	RS/Ł239	RS/Ł240	RS/Ł241	RS/Ł242	RS/Ł243	RS/Ł244	RS/Ł245	RS/Ł246	RS/Ł247	RS/Ł248	RS/Ł249	RS/Ł250	RS/Ł251	RS/Ł252	RS/Ł253	RS/Ł254	RS/Ł255	RS/Ł256	RS/Ł257	RS/Ł258	RS/Ł259	RS/Ł260	RS/Ł261	RS/Ł262	RS/Ł263	RS/Ł264	RS/Ł265	RS/Ł266	RS/Ł267	RS/Ł268	RS/Ł269	RS/Ł270	RS/Ł271	RS/Ł272	RS/Ł273	RS/Ł274	RS/Ł275	RS/Ł276	RS/Ł277	RS/Ł278	RS/Ł279	RS/Ł280	RS/Ł281	RS/Ł282	RS/Ł283	RS/Ł284	RS/Ł285	RS/Ł286	RS/Ł287	RS/Ł288	RS/Ł289	RS/Ł290	RS/Ł291	RS/Ł292	RS/Ł293	RS/Ł294	RS/Ł295	RS/Ł296	RS/Ł297	RS/Ł298	RS/Ł299	RS/Ł300	RS/Ł301	RS/Ł302	RS/Ł303	RS/Ł304	RS/Ł305	RS/Ł306	RS/Ł307	RS/Ł308	RS/Ł309	RS/Ł310	RS/Ł311	RS/Ł312	RS/Ł313	RS/Ł314	RS/Ł315	RS/Ł316	RS/Ł317	RS/Ł318	RS/Ł319	RS/Ł320	RS/Ł321	RS/Ł322	RS/Ł323	RS/Ł324	RS/Ł325	RS/Ł326	RS/Ł327	RS/Ł328	RS/Ł329	RS/Ł330	RS/Ł331	RS/Ł332	RS/Ł333	RS/Ł334	RS/Ł335	RS/Ł336	RS/Ł337	RS/Ł338	RS/Ł339	RS/Ł340	RS/Ł341	RS/Ł342	RS/Ł343	RS/Ł344	RS/Ł345	RS/Ł346	RS/Ł347	RS/Ł348	RS/Ł349	RS/Ł350	RS/Ł351	RS/Ł352	RS/Ł353	RS/Ł354	RS/Ł355	RS/Ł356	RS/Ł357	RS/Ł358	RS/Ł359	RS/Ł360	RS/Ł361	RS/Ł362	RS/Ł363	RS/Ł364	RS/Ł365	RS/Ł366	RS/Ł367	RS/Ł368	RS/Ł369	RS/Ł370	RS/Ł371	RS/Ł372	RS/Ł373	RS/Ł374	RS/Ł375	RS/Ł376	RS/Ł377	RS/Ł378	RS/Ł379	RS/Ł380	RS/Ł381	RS/Ł382	RS/Ł383	RS/Ł384	RS/Ł385	RS/Ł386	RS/Ł387	RS/Ł388	RS/Ł389	RS/Ł390	RS/Ł391	RS/Ł392	RS/Ł393	RS/Ł394	RS/Ł395	RS/Ł396	RS/Ł397	RS/Ł398	RS/Ł399	RS/Ł400	RS/Ł401	RS/Ł402	RS/Ł403	RS/Ł404	RS/Ł405	RS/Ł406	RS/Ł407	RS/Ł408	RS/Ł409	RS/Ł410	RS/Ł411	RS/Ł412	RS/Ł413	RS/Ł414	RS/Ł415	RS/Ł416	RS/Ł417	RS/Ł418	RS/Ł419	RS/Ł420	RS/Ł421	RS/Ł422	RS/Ł423	RS/Ł424	RS/Ł425	RS/Ł426	RS/Ł427	RS/Ł428	RS/Ł429	RS/Ł430	RS/Ł431	RS/Ł432	RS/Ł433	RS/Ł434	RS/Ł435	RS/Ł436	RS/Ł437	RS/Ł438	RS/Ł439	RS/Ł440	RS/Ł441	RS/Ł442	RS/Ł443	RS/Ł444	RS/Ł445	RS/Ł446	RS/Ł447	RS/Ł448	RS/Ł449	RS/Ł450	RS/Ł451	RS/Ł452	RS/Ł453	RS/Ł454	RS/Ł455	RS/Ł456	RS/Ł457	RS/Ł458	RS/Ł459	RS/Ł460	RS/Ł461	RS/Ł462	RS/Ł463	RS/Ł464	RS/Ł465	RS/Ł466	RS/Ł467	RS/Ł468	RS/Ł469	RS/Ł470	RS/Ł471	RS/Ł472	RS/Ł473	RS/Ł474	RS/Ł475	RS/Ł476	RS/Ł477	RS/Ł478	RS/Ł479	RS/Ł480	RS/Ł481	RS/Ł482	RS/Ł483	RS/Ł484	RS/Ł485	RS/Ł486	RS/Ł487	RS/Ł488	RS/Ł489	RS/Ł490	RS/Ł491	RS/Ł492	RS/Ł493	RS/Ł494	RS/Ł495	RS/Ł496	RS/Ł497	RS/Ł498	RS/Ł499	RS/Ł500	RS/Ł501	RS/Ł502	RS/Ł503	RS/Ł504	RS/Ł505	RS/Ł506	RS/Ł507	RS/Ł508	RS/Ł509	RS/Ł510	RS/Ł511	RS/Ł512	RS/Ł513	RS/Ł514	RS/Ł515	RS/Ł516	RS/Ł517	RS/Ł518	RS/Ł519	RS/Ł520	RS/Ł521	RS/Ł522	RS/Ł523	RS/Ł524	RS/Ł525	RS/Ł526	RS/Ł527	RS/Ł528	RS/Ł529	RS/Ł530	RS/Ł531	RS/Ł532	RS/Ł533	RS/Ł534	RS/Ł535	RS/Ł536	RS/Ł537	RS/Ł538	RS/Ł539	RS/Ł540	RS/Ł541	RS/Ł542	RS/Ł543	RS/Ł544	RS/Ł545	RS/Ł546	RS/Ł547	RS/Ł548	RS/Ł549	RS/Ł550	RS/Ł551	RS/Ł552	RS/Ł553	RS/Ł554	RS/Ł555	RS/Ł556	RS/Ł557	RS/Ł558	RS/Ł559	RS/Ł560	RS/Ł561	RS/Ł562	RS/Ł563	RS/Ł564	RS/Ł565	RS/Ł566	RS/Ł567	RS/Ł568	RS/Ł569	RS/Ł570	RS/Ł571	RS/Ł572	RS/Ł573	RS/Ł574	RS/Ł575	RS/Ł576	RS/Ł577	RS/Ł578	RS/Ł579	RS/Ł580	RS/Ł581	RS/Ł582	RS/Ł583	RS/Ł584	RS/Ł585	RS/Ł586	RS/Ł587	RS/Ł588	RS/Ł589	RS/Ł590	RS/Ł591	RS/Ł592	RS/Ł593	RS/Ł594	RS/Ł595	RS/Ł596	RS/Ł597	RS/Ł598	RS/Ł599	RS/Ł600	RS/Ł601	RS/Ł602	RS/Ł603	RS/Ł604	RS/Ł605	RS/Ł606	RS/Ł607	RS/Ł608	RS/Ł609	RS/Ł610	RS/Ł611	RS/Ł612	RS/Ł613	RS/Ł614	RS/Ł615	RS/Ł616	RS/Ł617	RS/Ł618	RS/Ł619	RS/Ł620	RS/Ł621	RS/Ł622	RS/Ł623	RS/Ł624	RS/Ł625	RS/Ł626	RS/Ł627	RS/Ł628	RS/Ł629	RS/Ł630	RS/Ł631	RS/Ł632	RS/Ł633	RS/Ł634	RS/Ł635	RS/Ł636	RS/Ł637	RS/Ł638	RS/Ł639	RS/Ł640	RS/Ł641	RS/Ł642	RS/Ł643	RS/Ł644	RS/Ł645	RS/Ł646	RS/Ł647	RS/Ł648	RS/Ł649	RS/Ł650	RS/Ł651	RS/Ł652	RS/Ł653	RS/Ł654	RS/Ł655	RS/Ł656	RS/Ł657	RS/Ł658	RS/Ł659	RS/Ł660	RS/Ł661	RS/Ł662	RS/Ł663	RS/Ł664	RS/Ł665	RS/Ł666	RS/Ł667	RS/Ł668	RS/Ł669	RS/Ł670	RS/Ł671	RS/Ł672	RS/Ł673	RS/Ł674	RS/Ł675	RS/Ł676	RS/Ł677	RS/Ł678	RS/Ł679	RS/Ł680	RS/Ł681	RS/Ł682	RS/Ł683	RS/Ł684	RS/Ł685	RS/Ł686	RS/Ł687	RS/Ł688	RS/Ł689	RS/Ł690	RS/Ł691	RS/Ł692	RS/Ł693	RS/Ł694	RS/Ł695	RS/Ł696	RS/Ł697	RS/Ł698	RS/Ł699	RS/Ł700	RS/Ł701	RS/Ł702	RS/Ł703	RS/Ł704	RS/Ł705	RS/Ł706	RS/Ł707	RS/Ł708	RS/Ł709	RS/Ł710	RS/Ł711	RS/Ł712	RS/Ł713	RS/Ł714	RS/Ł715	RS/Ł716	RS/Ł717	RS/Ł718	RS/Ł719	RS/Ł720	RS/Ł721	RS/Ł722	RS/Ł723	RS/Ł724	RS/Ł725	RS/Ł726	RS/Ł727	RS/Ł728	RS/Ł729	RS/Ł730	RS/Ł731	RS/Ł732	RS/Ł733	RS/Ł734	RS/Ł735	RS/Ł736	RS/Ł737	RS/Ł738	RS/Ł739	RS/Ł740	RS/Ł741	RS/Ł742	RS/Ł743	RS/Ł744	RS/Ł745	RS/Ł746	RS/Ł747	RS/Ł748	RS/Ł749	RS/Ł750	RS/Ł751	RS/Ł752	RS/Ł753	RS/Ł754	RS/Ł755	RS/Ł756	RS/Ł757	RS/Ł758	RS/Ł759	RS/Ł760	RS/Ł761	RS/Ł762	RS/Ł763	RS/Ł764	RS/Ł765	RS/Ł766	RS/Ł767	RS/Ł768	RS/Ł769	RS/Ł770	RS/Ł771	RS/Ł772	RS/Ł773	RS/Ł774	RS/Ł775	RS/Ł776	RS/Ł777	RS/Ł778	RS/Ł779	RS/Ł780	RS/Ł781	RS/Ł782	RS/Ł783	RS/Ł784	RS/Ł785	RS/Ł786	RS/Ł787	RS/Ł788	RS/Ł789	RS/Ł790	RS/Ł791	RS/Ł792	RS/Ł793	RS/Ł794	RS/Ł795	RS/Ł796	RS/Ł797	RS/Ł798	RS/Ł799	RS/Ł800	RS/Ł801	RS/Ł802	RS/Ł803	RS/Ł804	RS/Ł805	RS/Ł806	RS/Ł807	RS/Ł808	RS/Ł809	RS/Ł810	RS/Ł811	RS/Ł812	RS/Ł813	RS/Ł814	RS/Ł815	RS/Ł816	RS/Ł817	RS/Ł818	RS/Ł819	RS/Ł820	RS/Ł821	RS/Ł822	RS/Ł823	RS/Ł824	RS/Ł825	RS/Ł826	RS/Ł827	RS/Ł828	RS/Ł829	RS/Ł830	RS/Ł831	RS/Ł832	RS/Ł833	RS/Ł834	RS/Ł835	RS/Ł836	RS/Ł837	RS/Ł838	RS/Ł839	RS/Ł840	RS/Ł841	RS/Ł842	RS/Ł843	RS/Ł844	RS/Ł845	RS/Ł846	RS/Ł847	RS/Ł848	RS/Ł849	RS/Ł850	RS/Ł851	RS/Ł852	RS/Ł853	RS/Ł854	RS/Ł855	RS/Ł856	RS/Ł857	RS/Ł858	RS/Ł859	RS/Ł860	RS/Ł861	RS/Ł862	RS/Ł863	RS/Ł864	RS/Ł865	RS/Ł866	RS/Ł867	RS/Ł868	RS/Ł869	RS/Ł870	RS/Ł871	RS/Ł872	RS/Ł873	RS/Ł874	RS/Ł875	RS/Ł876	RS/Ł877	RS/Ł878	RS/Ł879	RS/Ł880	RS/Ł881	RS/Ł882	RS/Ł883	RS/Ł884	RS/Ł885	RS/Ł886	RS/Ł887	RS/Ł888	RS/Ł889	RS/Ł890	RS/Ł891	RS/Ł892	RS/Ł893	RS/Ł894	RS/Ł895	RS/Ł896	RS/Ł897	RS/Ł898	RS/Ł899	RS/Ł900	RS/Ł901	RS/Ł902	RS/Ł903	RS/Ł904	RS/Ł905	RS/Ł906	RS/Ł907	RS/Ł908	RS/Ł909	RS/Ł910	RS/Ł911	RS/Ł912	RS/Ł913	RS/Ł914	RS/Ł915	RS/Ł916	RS/Ł917	RS/Ł918	RS/Ł919	RS/Ł920	RS/Ł921	RS/Ł922	RS/Ł923	RS/Ł924	RS/Ł925	RS/Ł926	RS/Ł927	RS/Ł928	RS/Ł929	RS/Ł930	RS/Ł931	RS/Ł932	RS/Ł933	RS/Ł934	RS/Ł935	RS/Ł936	RS/Ł937	RS/Ł938	RS/Ł939	RS/Ł940	RS/Ł941	RS/Ł942	RS/Ł943	RS/Ł944	RS/Ł945	RS/Ł946	RS/Ł947	RS/Ł948	RS/Ł949	RS/Ł950	RS/Ł951	RS/Ł952	RS/Ł953	RS/Ł954	RS/Ł955	RS/Ł956	RS/Ł957	RS/Ł958	RS/Ł959	RS/Ł960	RS/Ł961	RS/Ł962	RS/Ł963	RS/Ł964	RS/Ł965	RS/Ł966	RS/Ł967	RS/Ł968	RS/Ł969	RS/Ł970	RS/Ł971	RS/Ł972	RS/Ł973	RS/Ł974	RS/Ł975	RS/Ł976	RS/Ł977	RS/Ł978	RS/Ł979	RS/Ł980	RS/Ł981	RS/Ł982	RS/Ł983	RS/Ł984	RS/Ł985	RS/Ł986	RS/Ł987	RS/Ł988	RS/Ł989	RS/Ł990	RS/Ł991	RS/Ł992	RS/Ł993	RS/Ł994	RS/Ł995	RS/Ł996	RS/Ł997	RS/Ł998	RS/Ł999	RS/Ł1000	RS/Ł1001	RS/Ł1002	RS/Ł1003	RS/Ł1004	RS/Ł1005	RS/Ł1006	RS/Ł1007	RS/Ł1008	RS/Ł1009	RS/Ł1010	RS/Ł1011	RS/Ł1012	RS/Ł1013	RS/Ł1014	RS/Ł1015	RS/Ł1016	RS/Ł1017	RS/Ł1018	RS/Ł1019	RS/Ł1020	RS/Ł1021	RS/Ł1022	RS/Ł1023	RS/Ł1024	RS/Ł1025	RS/Ł1026	RS/Ł1027	RS/Ł1028	RS/Ł1029	RS/Ł1030	RS/Ł1031	RS/Ł1032	RS/Ł1033	RS/Ł1034	RS/Ł1035	RS/Ł1036	RS/Ł1037	RS/Ł1038	RS/Ł1039	RS/Ł1040	RS/Ł1041	RS/Ł1042	RS/Ł1043	RS/Ł1044	RS/Ł1045	RS/Ł1046	RS/Ł1047	RS/Ł1048	RS/Ł1049	RS/Ł1050	RS/Ł1051	RS/Ł1052	RS/Ł1053	RS/Ł1054	RS/Ł1055	RS/Ł1056	RS/Ł1057	RS/Ł1058	RS/Ł1059	RS/Ł1060	RS/Ł1061	RS/Ł1062	RS/Ł1063	RS/Ł1064	RS/Ł1065	RS/Ł1066	RS/Ł1067	RS/Ł1068	RS/Ł1069	RS/Ł1070	RS/Ł1071	RS/Ł1072	RS/Ł1073	RS/Ł1074	RS/Ł1075	RS/Ł1076	RS/Ł1077	RS/Ł1078	RS/Ł1079	RS/Ł1080	RS/Ł1081	RS/Ł1082	RS/Ł1083	RS/Ł1084	RS/Ł1085	RS/Ł1086	RS/Ł1087	RS/Ł1088	RS/Ł1089	RS/Ł1090	RS/Ł1091	RS/Ł1092	RS/Ł1093	RS/Ł1094	RS/Ł1095	RS/Ł1096	RS/Ł1097	RS/Ł1098	RS/Ł1099	RS/Ł1100	RS/Ł1101	RS/Ł1102	RS/Ł1103	RS/Ł1104	RS/Ł1105	RS/Ł1106	RS/Ł1107	RS/Ł1108	RS/Ł1109	RS/Ł1110	RS/Ł1111	RS/Ł1112	RS/Ł1113	RS/Ł1114	RS/Ł1115	RS/Ł1116	RS/Ł1117	RS/Ł1118	RS/Ł1119	RS/Ł1120	RS/Ł1121	RS/Ł1122	RS/Ł1123</
--	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	------------

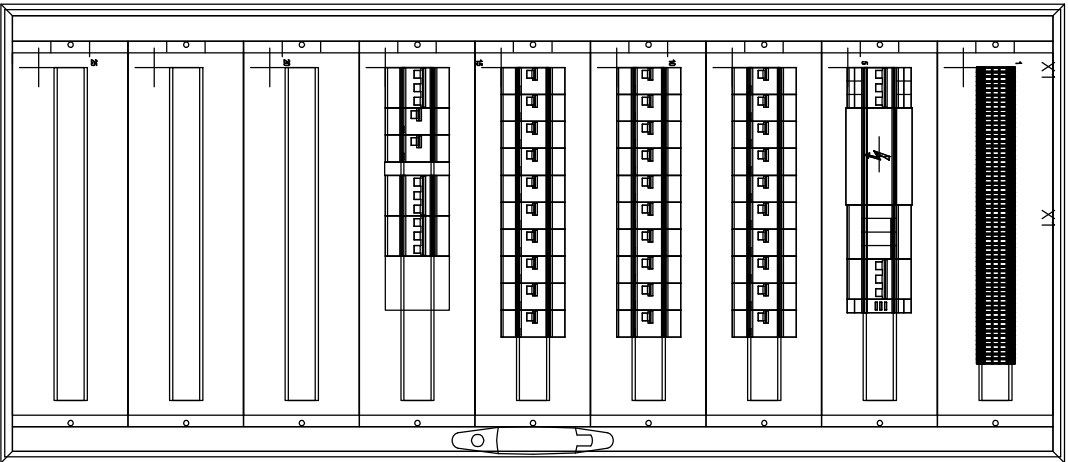
PROJEKTOWAŁ: mgr. inż. Łukasz Marciniowski SLK/7788/PWBE/18	SPRAWDZIŁ: mgr inż. Sławomir Kubiarek SLK/6159/PWBE/15	ASISTENT PROJEKTANTA/DATA:	BRANŻA:	NAZWA RYSUNKU:	NUMER RYSUNKU:	NUMER ARKUSZA:	REWIZJA:	SKALA:	FAZA:
01	02	02.2025	E	Rozdzielnica obiektowa RS Schemat strukturalny	E-08	03/06	00	-	PT.
03	04	05	06	07					



	01	02	03	04	05	06	07
L1, L2, L3	I1	I2	I3	I1	I2	I3	I3
N							
A							
B							
C							
D							
E							
F							

PROJEKTOWAŁ:	SPRAWDZIŁ:	ASISTENT PROJEKTANTA/DATA:	BRANŻA:	NAZWA RYSUNKU:	NUMER RYSUNKU:	NUMER AKUSZA:	REWIZJA:	SKALA:	FAZA:
mgr inż. Lukasz Marcinkowski	mgr inż. Sławomir Kuloniek		E	Rozdzielnica obiektowa RS	E-08	04/06	00	-	PT.
SLK/7788/PWBE/18	SLK/6159/PWBE/15	02.2025		Schemat strukturalny					
A4	01	02	03	04	05	06	07		A4

01		02		03		04		05		06		07	
L1, L2, L3		L2		L3		L1 L2 L3		L1 L2 L3		L1 L2 L3		L1 L2 L3	
N													
A													
B													
C													
D													
E	RS/GK1	RS/U1	RS/U2	RS/CNW	RS/JMK	RS/JZK	RS/NAS	RS/REZ	RS/REZ	RS/REZ	RS/REZ	RS/REZ	
F	4	1	1	1	4	1	1	1	1	1	1	1	
	1,2	0,5	1,5	4,58	0,2	5,85	0,2	-	-	-	-	-	
	NHXMH 3x2,5	NHXMH 3x2,5	N2XH-J 3x2,5	N2XH-J 5x4	N2XH-J 3x2,5	N2XH-J 5x4	N2XH-J 3x2,5	-	-	-	-	-	
	Gniazda wtykowe ogólnoużytkowe wydzielone	System przytłumowy	Podnośnik dla niepełnosprawnych	Centrala pomiarowo-wywołowa	Jednostka wewnętrzna klimatyzacji	Jednostka zewnętrzna klimatyzacji	Szafa rozd. nosod. hybrydowych	-	-	-	-	-	
	-	-	-	-	-	-	-	-	-	-	-	-	
PROJEKTOWAŁ: mgr. inż. Lukasz Marcinkowski SPRAWDZIŁ: mgr. inż. Sławomir Kulbomek ASISTENT PROJEKTANTA/DAŁA: 02.2025 BRANŻA: E NAZWA RYSUNKU: Rozdzielnica obiektowa RS NUMER RYSUNKU: E-08 NUMER AKCJISZA: 05/06 REWIZJA: 00 SKALA: - FAZA: PT.													
A4	01	02	03	04	05	06	07	A4					



Zamykana na klucz, drzwi pełne

- Uwagi:
- 1.) Połączenia obwodów zewnętrznych należy wykonać przy zastosowaniu dławnic i listew zaciskowych;
 - 2.) W rozdzielniczy należy pozostawić co najmniej 10% rezerwę wolnego miejsca na przyszłą rozbudowę;
 - 3.) Rozdzielnicę należy wyposażyc w zamek z kluczem oraz czytelny schemat strukturalny;
 - 4.) Rozdzielnicę należy wyposażyć w aparaturę modułową umożliwiającą wizualizację mechanicznej stanów wyłączników oddzielnie dla każdego stanu:
 - położenie wyłącznika (zacięzony/wyłączony);
 - mechaniczny wskaźnik wyłączenia awaryjnego na skutek przeciężenia lub zwarcia;
 - oddzielny mechaniczny wskaźnik wyłączenia awaryjnego na skutek prądu różnicowego (w przypadku aparatów nadprądowych z członem różnicowoprądowym);
 - mechaniczny wskaźnik stanu styków.

Dane rozdzielniczy	
Producent	–
Typ	–
Stopień ochrony	IP30
Stopień ochrony od narażeń mechanicznych	IK09
Klasa ochronności	II
Prąd znamionowy	min. 125 A
Wytrzymałość zwarciowa	6 kA
Układ sieci	TN–S (L1, L2, L3, N, PE)
Montaż	podtynkowy
Wymiary (WxSxG)	1380x595x256
Wejście linii zasilającej	proponowane od góry
Wyjście linii odbiorczych	od góry, od dołu