

AEG

SH styczniki pom.



RL4/MCR styczniki pom.

Mtrl No	SH opis	Typ		Zamienniki	Mtrl No	Wmagana ilość styków pom. typu NO	Wmagana ilość styków pom. typu NC	Konfiguracja styków pomocniczych dodatkowych	Typy i ilości bloków styków		
250959	SH10.100 24V 50Hz	SH10.100	↔	MCRA040AT1	102013	6NO		60	MARN440AT	2 x MARL110ATS	
250796	SH10.55 24V 50Hz	SH10.55	↔	MCRA040AT1	102013	1NO	5NC	15	MARN404AT	1 x MARL110ATS	1 x MARL101ATS
255316	SH10.55 110V 50Hz	SH10.55	↔	MCRA040AT3	102015	1NO	5NC	15	MARN404AT	1 x MARL110ATS	1 x MARL101ATS
250780	SH10.55 230V 50Hz	SH10.55	↔	MCRA040AT6	102018	1NO	5NC	15	MARN404AT	1 x MARL110ATS	1 x MARL101ATS
250825	SH10.64 230V 50Hz	SH10.64	↔	MCRA040AT6	102018	2NO	4NC	24	MARN422AT		2 x MARL101ATS
250849	SH10.73 230V 50Hz	SH10.73	↔	MCRA040AT6	102018	3NO	3NC	33	MARN422AT	1 x MARL110ATS	1 x MARL101ATS
250896	SH10.82 230V 50Hz	SH10.82	↔	MCRA040AT6	102018	4NO	2NC	42	MARN440AT		2 x MARL101ATS
260248	SH4.22 110V 50/60Hz	SH4.22	↔	RL4RA022T3	109066						
255056	SH4.22 110V 50Hz	SH4.22	↔	RL4RA022T3	109066						
250375	SH4.22 230V 50/60Hz	SH4.22	↔	RL4RA022T6	109069						
250372	SH4.22 230V 50Hz	SH4.22	↔	RL4RA022T6	109069						
250376	SH4.22 24V 50/60Hz	SH4.22	↔	RL4RA022T1	109064						
250392	SH4.22 24V 50Hz	SH4.22	↔	RL4RA022T1	109064						
260255	SH4.22 380V 50Hz	SH4.22	↔	RL4RA022TU	104025						
250416	SH4.31 110V 50Hz	SH4.31	↔	RL4RA031T3	109042						
250396	SH4.31 230V 50Hz	SH4.31	↔	RL4RA031T6	109045						
250397	SH4.31 24V 50/60Hz	SH4.31	↔	RL4RA031T1	109040						
250420	SH4.40 230V 50Hz	SH4.40	↔	RL4RA040T6	109021						
255139	SH8.80 230V 50/60Hz	SH8.80	↔	RL4RA040T6	109021	4NO		40		4 x BCLF10	
250634	SH8.80 230V 50Hz	SH8.80	↔	RL4RA040T6	109021	4NO		40		4 x BCLF10	
250639	SH8.80 230V 50Hz	SH8.80	↔	RL4RA040T6	109021	4NO		40		4 x BCLF10	
250650	SH8.80 24V 50Hz	SH8.80	↔	RL4RA040T1	109016	4NO		40		4 x BCLF10	
250613	SH8.71 230V 50Hz	SH8.71	↔	RL4RA040T6	109021	3NO	1NC	31		3 x BCLF10	1 x BCLF01
250546	SH8.62 110V 50/60Hz	SH8.62	↔	RL4RA040T3	109018	2NO	2NC	22		2 x BCLF10	2 x BCLF01
250544	SH8.62 230V 50Hz	SH8.62	↔	RL4RA040T6	109021	2NO	2NC	22		2 x BCLF10	2 x BCLF01
250518	SH8.53 110V 50Hz	SH8.53	↔	RL4RA040T3	109018	1NO	3NC	13		1 x BCLF10	3 x BCLF01
250498	SH8.53 230V 50Hz	SH8.53	↔	RL4RA040T6	109021	1NO	3NC	13		1 x BCLF10	3 x BCLF01

255096	SH8.44 110V 50/60Hz	SH8.44	↔	RL4RA040T3	109018		4NC	04			4 x BCLF01
250472	SH8.44 110V 50Hz	SH8.44	↔	RL4RA040T3	109018		4NC	04			4 x BCLF01
255098	SH8.44 220V 50Hz	SH8.44	↔	RL4RA040T6	109021		4NC	04			4 x BCLF01
250452	SH8.44 230V 50/60Hz	SH8.44	↔	RL4RA040T6	109021		4NC	04			4 x BCLF01
250459	SH8.44 230V 50Hz	SH8.44	↔	RL4RA040T6	109021		4NC	04			4 x BCLF01
250450	SH8.44 230V 50Hz	SH8.44	↔	RL4RA040T6	109021		4NC	04			4 x BCLF01
250450	SH8.44 230V 50Hz	SH8.44	↔	RL4RA040T6	109021		4NC	04			4 x BCLF01
250450	SH8.44 230V 50Hz	SH8.44	↔	RL4RA040T6	109021		4NC	04			4 x BCLF01
250469	SH8.44 24V 50Hz	SH8.44	↔	RL4RA040T1	109016		4NC	04			4 x BCLF01
			↔								
250678	SH4.22 220V DC	SH4.22	↔	RL4RD022TN	113029						
250669	SH4.31 110V DC	SH4.31	↔	RL4RD031TJ	113018						
250658	SH4.40 24V DC	SH4.40	↔	RL4RD040TD	113006						
250663	SH4.40 220V DC	SH4.40	↔	RL4RD040TN	113009						
250772	SH8.71 220V DC	SH8.71	↔	RL4RD040TN	113009	3NO	1NC	31		3 x BCLF10	1 x BCLF01
250760	SH8.62 24V DC	SH8.62	↔	RL4RD040TD	113006	2NO	2NC	22		2 x BCLF10	2 x BCLF01
250745	SH8.53 220V DC	SH8.53	↔	RL4RD040TN	113009	1NO	3NC	13		1 x BCLF10	3 x BCLF01
250713	SH8.44 24V DC	SH8.44	↔	RL4RD040TD	113006		4NC	04			4 x BCLF01
250710	SH8.44 60V DC	SH8.44	↔	RL4RD040TH	113052		4NC	04			4 x BCLF01
250718	SH8.44 220V DC	SH8.44	↔	RL4RD040TN	113009		4NC	04			4 x BCLF01
250665	SH4.31 24V DC	SH4.31	↔	RL4RD031TD	113016						
			↔								
250943	SH10.100 230V 50Hz	SH10.10	↔	MCRA040AT6	102018	6NO		60	MARN440AT	2 x MARL110ATS	
262034	SH10.55 220V 60Hz	SH10.55	↔	MCRA040AT6	102018	1NO	5NC	15	MARN404AT	1 x MARL110ATS	1 x MARL101ATS
250868	SH10.73 110V 50Hz	SH10.73	↔	MCRA040AT3	102015	3NO	3NC	33	MARN422AT	1 x MARL110ATS	1 x MARL101ATS
262301	SH10.91 110V 50/60Hz	SH10.91	↔	MCRA040AT3	102015	5NO	1NC	51	MARN440AT	1 x MARL110ATS	1 x MARL101ATS
250919	SH10.91 230V 50Hz	SH10.91	↔	MCRA040AT6	102018	5NO	1NC	51	MARN440AT	1 x MARL110ATS	1 x MARL101ATS
250393	SH4.22 110V 60Hz	SH4.22	↔	RL4RA022T3	109066						
250413	SH4.31 24V 50Hz	SH4.31	↔	RL4RA031T1	109040						
260472	SH4.40 110V 50/60Hz	SH4.40	↔	RL4RA040T3	109018						
250453	SH8.44 24V 50/60Hz	SH8.44	↔	RL4RA040T1	109016		4NC	04			4 x BCLF01
260519	SH8.44 380V 50Hz	SH8.44	↔	RL4RA040TU	104005		4NC	04			4 x BCLF01
260602	SH8.53 110V 50/60Hz	SH8.53	↔	RL4RA040T3	109018	1NO	3NC	13		1 x BCLF10	3 x BCLF01
250551	SH8.62 230V 50/60Hz	SH8.62	↔	RL4RA040T6	109021	2NO	2NC	22		2 x BCLF10	2 x BCLF01
250562	SH8.62 24V 50Hz	SH8.62	↔	RL4RA040T1	109016	2NO	2NC	22		2 x BCLF10	2 x BCLF01
260872	SH8.80 110V 50/60Hz	SH8.80	↔	RL4RA040T3	109018	4NO		40		4 x BCLF10	

250653	SH8.80 110V 50Hz	SH8.80	↔	RL4RA040T3	109018	4NO		40		4 x BCLF10	
261957	SH8.80 110V DC	SH8.80	↔	RL4RD040TJ	113008	4NO		40		4 x BCLF10	
250774	SH8.80 24V DC	SH8.80	↔	RL4RD040TD	113006	4NO		40		4 x BCLF10	
250677	SH4.22 110V DC	SH4.22	↔	RL4RD022TJ	113028						
250673	SH4.22 24V DC	SH4.22	↔	RL4RD022TD	113026						
250676	SH4.22 60V DC	SH4.22	↔	RL4RD022TH	113077						
250670	SH4.31 220V DC	SH4.31	↔	RL4RD031TN	113019						
250767	SH8.71 24V DC	SH8.71	↔	RL4RD040TD	113006	3NO	1NC	31		3 x BCLF10	1 x BCLF01
250740	SH8.53 24V DC	SH8.53	↔	RL4RD040TD	113006	1NO	3NC	13		1 x BCLF10	3 x BCLF01
250764	SH8.62 110V DC	SH8.62	↔	RL4RD040TJ	113008	2NO	2NC	22		2 x BCLF10	2 x BCLF01
250715	SH8.44 48V DC	SH8.44	↔	RL4RD040TG	113007		4NC	04			4 x BCLF01
250661	SH4.40 60V DC	SH4.40	↔	RL4RD040TH	113052						
250717	SH8.44 110V DC	SH8.44	↔	RL4RD040TJ	113008		4NC	04			4 x BCLF01
250662	SH4.40 110V DC	SH4.40	↔	RL4RD040TJ	113008						
250966	SH 10.55 DC 24V, podła	SH10.55	↔	MCRC040ATD	100006	5NO	1NC	51	MARN404AT	1 x MARL110ATS	1 x MARL101ATS
250697	SH 8.44 24V/DC, liczba	SH8.44	↔	RL4RD040TD	113006		4NC	04			4 x BCLF01
251007	SH 10.82 DC 24V, podła	SH10.82	↔	MCRC040ATD	100006	4NO	2NC	42	MARN440AT		2 x MARL101ATS
250987	SH 10.64E 220V DC	SH10.64	↔	MCRC040ATN	100009	2NO	4NC	24	MARN422AT		2 x MARL101ATS
261807	SH 4.22 24V/DC, liczba	SH4.22	↔	RL4RD022TD	113026						