

SIEMENS / ALTECH FUSE CROSS REFERENCE

Note: Not all crosses are 100% identical but all are sufficient substitutes for fit, form and function.

Siemens No.	Altech No.	Siemens No.	Altech No.	Siemens No.	Altech No.	Siemens No.	Altech No.
3NA1431-6	355NH3GL-6	3NA3003	10NH0GL	3NA3807-6	20NH00GL-6	3NE1030-0	315NH2AR-6
3NA1432-6	400NH3GL-6	3NA3005	16NH0GL	3NA3810-6	25NH00GL-6	3NE1031-0	355NH2AR-6
3NA1434-6	500NH3GL-6	3NA3007	20NH0GL	3NA3812-6	32NH00GL-6	3NE1032-0	400NH2AR-6
		3NA3010	25NH0GL	3NA3814-6	35NH00GL-6		
3NA2105	16NH1GL-ISO	3NA3012	32NH0GL	3NA3817-6	40NH00GL-6	3NE1813-0	16NH00GR-6
3NA2107	20NH1GL-ISO	3NA3014	35NH0GL	3NA3820-6	50NH00GL-6	3NE1814-0	20NH00GR-6
3NA2110	25NH1GL-ISO	3NA3017	40NH0GL			3NE1815-0	25NH00GR-6
3NA2114	35NH1GL-ISO	3NA3020	50NH0GL	3NA3822-6	63NH00GL-6	3NE1803-0	35NH00GR-6
3NA2117	40NH1GL-ISO	3NA3022	63NH0GL	3NA3824-6	80NH00GL-6	3NE1802-0	40NH00GR-6
3NA2120	50NH1GL-ISO	3NA3024	80NH0GL	3NA3830-6	100NH00GL-6	3NE1817-0	50NH00GR-6
3NA2122	63NH1GL-ISO	3NA3030	100NH0GL			3NE1818-0	63NH00GR-6
3NA2124	80NH1GL-ISO	3NA3032	125NH0GL	3NA3802	2NH00GL	3NE1820-0	80NH00GR-6
3NA2130	100NH1GL-ISO	3NA3036	160NH0GL	3NA3804	4NH00GL		
3NA2132	125NH1GL-ISO			3NA3801	6NH00GL	3NE3221	100NH1BGR-1
3NA2136	160NH1GL-ISO	3NA3120-6	50NH1GL-6	3NA3803	10NH00GL	3NE3222	125NH1BGR-1
3NA2140	200NH1GL-ISO	3NA3122-6	63NH1GL-6	3NA3805	16NH00GL	3NE3224	160NH1BAR-1
3NA2142	224NH1GL-ISO	3NA3124-6	80NH1GL-6	3NA3807	20NH00GL	3NE3225	200NH1BAR-1
3NA2144	250NH1GL-ISO	3NA3130-6	100NH1GL-6	3NA3810	25NH00GL	3NE3227	250NH1BAR-1
		3NA3132-6	125NH1GL-6	3NA3812	32NH00GL		
3NA2120-6	50NH1GL-6-ISO	3NA3136-6	160NH1GL-6	3NA3814	35NH00GL	3NE3230-0B	315SB1F1-1
3NA2122-6	63NH1GL-6-ISO	3NA3140-6	200NH1GL-6	3NA3817	40NH00GL	3NE3231	350SB1F1-1
3NA2124-6	80NH1GL-6-ISO			3NA3820	50NH00GL	3NE3232-0B	400SB1F1-1
3NA2130-6	100NH1GL-6-ISO	3NA3105	16NH1GL	3NA3822	63NH00GL	3NE3233	450SB1F1-1
3NA2132-6	125NH1GL-6-ISO	3NA3107	20NH1GL	3NA3824	80NH00GL		
3NA2136-6	160NH1GL-6-ISO	3NA3110	25NH1GL	3NA3830	100NH00GL	3NE3421	100NH3BAR-1
3NA2140-6	200NH1GL-6-ISO	3NA3114	35NH1GL	3NA3832	125NH00GL	3NE3425	224NH3BAR-1
		3NA3117	40NH1GL	3NA3836	160NH00GL	3NE3626	224NH3BAR-1
3NA2224-6	80NH2GL-6-ISO	3NA3120	50NH1GL			3NE3430	315NH3BAR-1
3NA2230-6	100NH2GL-6-ISO	3NA3122	63NH1GL	3NC 2423	150NH3BGR-6	3NE3431	350NH3BAR-1
3NA2232-6	125NH2GL-6-ISO	3NA3124	80NH1GL	3NC 2425	200NH3BGR-6	3NE3635	450NH3BAR-1
3NA2236-6	160NH2GL-6-ISO	3NA3130	100NH1GL	3NC 2427	250NH3BGR-6	3NE3434	500NH3BAR-1
3NA2240-6	200NH2GL-6-ISO	3NA3132	125NH1GL	3NC 2428	300NH3BGR-6		
		3NA3136	160NH1GL	3NC 2431	350NH3BGR-6	3NE4101	32NH0GR-1
3NA2214	35NH2GL-ISO	3NA3140	200NH1GL	3NC 2432	400NH3BGR-6	3NE4102	40NH0GR-1
3NA2220	50NH2GL-ISO	3NA3142	224NH1GL			3NE4117	50NH0GR-1
3NA2222	63NH2GL-ISO	3NA3144	250NH1GL	3NC 8423	150NH3BGR-6	3NE4118	63NH0AR-1
3NA2224	80NH2GL-ISO			3NC 8425	200NH3BGR-6	3NE4120	80NH0AR-1
3NA2230	100NH2GL-ISO	3NA3214	35NH2GL	3NC 8427	250NH3BGR-6	3NE4121	100NH0AR-1
3NA2232	125NH2GL-ISO	3NA3220	50NH2GL	3NC 8431	350NH3BGR-6	3NE4122	125NH0AR-1
3NA2236	160NH2GL-ISO	3NA3222	63NH2GL	3NC 8434	500NH3BGR-6	3NE4124	160NH0AR-1
3NA2240	200NH2GL-ISO	3NA3224	80NH2GL			3NE4126	160NH0AR-1
3NA2242	224NH2GL-ISO	3NA3230	100NH2GL	3ND1122	63NH1AM-6		
3NA2244	250NH2GL-ISO	3NA3232	125NH2GL	3ND1124	80NH1AM-6	3NE7425	200NH3BAR-2
3NA2250	300NH2GL-ISO	3NA3236	160NH2GL	3ND1130	100NH1AM-6	3NE7427	250NH3BAR-2
3NA2252	315NH2GL-ISO	3NA3240	200NH2GL	3ND1132	125NH1AM-6	3NE7431	350NH3BAR-2
3NA2254	355NH2GL-ISO	3NA3242	224NH2GL	3ND1136	160NH1AM-6	3NE7432	400NH3BAR-2
3NA2260	400NH2GL-ISO	3NA3244	250NH2GL	3ND1140	200NH1AM-6	3NE7633	450NH3BAR-2
		3NA3250	300NH2GL	3ND1144	250NH1AM-6		
3NA2802	2NH00GL-ISO	3NA3252	315NH2GL			3NE8015	25NH00GR-6
3NA2804	4NH00GL-ISO	3NA3254	355NH2GL	3ND1232	125NH2AM-6	3NE8003	35NH00GR-6
3NA2801	6NH00GL-ISO	3NA3260	400NH2GL	3ND1236	160NH2AM-6	3NE8017	50NH00GR-6
3NA2803	10NH00GL-ISO			3ND1240	200NH2AM-6	3NE8018	63NH00GR-6
3NA2805	16NH00GL-ISO	3NA3224-6	80NH2GL-6	3ND1244	250NH2AM-6	3NE8020	80NH00GR-6
3NA2807	20NH00GL-ISO	3NA3230-6	100NH2GL-6	3ND1252	315NH2AM-6	3NE8021	100NH0GR-6
3NA2810	25NH00GL-ISO	3NA3232-6	125NH2GL-6	3ND1254	355NH2AM-6	3NE8022	125NH00GR-6
3NA2812	32NH00GL-ISO	3NA3236-6	160NH2GL-6	3ND1260	400NH2AM-6	3NE8024	160NH00AR-6
3NA2814	35NH00GL-ISO	3NA3240-6	200NH2GL-6				
3NA2817	40NH00GL-ISO	3NA3244-6	250NH2GL-6	3ND1352	315NH3AM-6	3NE8701	32SM00CAR-L
3NA2820	50NH00GL-ISO	3NA3252-6	315NH2GL-6	3ND1354	355NH3AM-6	3NE8702	40SM00CAR-L
3NA2822	63NH00GL-ISO			3ND1460	400NH3AM-6	3NE8714	20SM00CAR-L
3NA2824	80NH00GL-ISO	3NA3354-6	355NH3GL-6	3ND1365	500NH3AM-6	3NE8715	25SM00CAR-L
3NA2830	100NH00GL-ISO	3NA3360-6	400NH3GL-6	3ND1372	630NH3AM-6	3NE8717	50SM00CAR-L
3NA2832	125NH00GL-ISO	3NA3365-6	500NH3GL-6			3NE8718	63SM00CAR-L
3NA2836	160NH00GL-ISO			3ND1803	10NH00AM-6	3NE8720	80SM00CAR-L
		3NA3344	250NH3GL	3ND1805	16NH00AM-6	3NE8721	100SM00CAR-L
3NA2802-6	2NH00GL-6-ISO	3NA3350	300NH3GL	3ND1807	20NH00AM-6	3NE8722	125SM00CAR-L
3NA2804-6	4NH00GL-6-ISO	3NA3352	315NH3GL	3ND1810	25NH00AM-6	3NE8724	160SM00CAR-L
3NA2801-6	6NH00GL-6-ISO	3NA3354	355NH3GL	3ND1812	32NH00AM-6	3NE8725	200SM00CAR-L
3NA2803-6	10NH00GL-6-ISO	3NA3360	400NH3GL	3ND1814	35NH00AM-6	3NE8727	250SM00CAR-L
3NA2805-6	16NH00GL-6-ISO	3NA3365	500NH3GL	3ND1817	40NH00AM-6	3NE8731	315SM00CAR-L
3NA2807-6	20NH00GL-6-ISO	3NA3372	630NH3GL	3ND1820	50NH00AM-6		
3NA2810-6	25NH00GL-6-ISO			3ND1822	63NH00AM-6	3NH3030	NHB00-1
3NA2812-6	32NH00GL-6-ISO	3NA3665	500NH4GL	3ND1824	80NH00AM-6	3NH3120	NHB0-1
3NA2814-6	35NH00GL-6-ISO	3NA3672	630NH4GL	3ND1830	100NH00AM-6	3NH3230	NHB1-1
3NA2817-6	40NH00GL-6-ISO	3NA3675	800NH4GL	3ND1832	125NH00AM-6	3NH3330	NHB2-1
3NA2820-6	50NH00GL-6-ISO	3NA3680	1000NH4GL	3ND1836	160NH00AM-6	3NH3430	NHB3-1
3NA2822-6	63NH00GL-6-ISO	3NA3682	1250NH4GL			3NH4030	NHB00-3
3NA2824-6	80NH00GL-6-ISO			3NE1021-0	100NH00GR-6	3NH4230	NHB1-3
3NA2830-6	100NH00GL-6-ISO	3NA3802-6	2NH00GL-6	3NE1022-0	125NH00GR-6	3NH7520	NHB4A-1
		3NA3804-6	4NH00GL-6				
3NA3001	6NH0GL	3NA3801-6	6NH00GL-6	3NE1024-0	160NH1AR-6		
3NA3002	10NH0GL	3NA3803-6	10NH00GL-6	3NE1025-0	200NH1AR-6		
		3NA3805-6	16NH00GL-6	3NE1027-0	250NH1AR-6		

Siemens No.	Altech No.	Siemens No.	Altech No.	Siemens No.	Altech No.	Siemens No.	Altech No.
3NW6002-1	2C10x38GI	3NW8203-1	10C22x58AM	5SD601	2D33FB-7	5SH310	D27AS02
3NW6004-1	4C10x38GI	3NW8205-1	16C22x58AM	5SD602	4D33FB-7	5SH311	D27AS04
3NW6001-1	6C10x38GI	3NW8207-1	20C22x58AM	5SD603	6D33FB-7	5SH312	D27AS06
3NW6008-1	8C10x38GI	3NW8210-1	25C22x58AM	5SD604	10D33FB-7	5SH313	D27AS10
3NW6003-1	10C10x38GI	3NW8212-1	32C22x58AM	5SD605	16D33FB-7	5SH314	D27AS16
3NW6006-1	12C10x38GI	3NW8217-1	40C22x58AM	5SD606	20D33FB-7	5SH315	D27AS20
3NW6005-1	16C10x38GI	3NW8220-1	50C22x58AM	5SD607	25D33FB-7	5SH316	D27AS25
3NW6007-1	20C10x38GI	3NW8222-1	63C22x58AM	5SD608	35D33FB-7		
3NW6010-1	25C10x38GI	3NW8224-1	80C22x58AM	5SD610	50D33FB-7	5SH3703	DAT
		3NW8230-1	100C22x58AM	5SD611	63D33FB-7		
3NW6104-1	4C14x51GI					5SH4316	NZ01C
3NW6101-1	6C14x51GI	3NX2023	NHEP0	5SD8002	2D33SB-6	5SH4363	NZ02C
3NW6108-1	8C14x51GI	3NX2030	NHEP0	5SD8004	4D33SB-6	5SH4100	NZ03C
3NW6103-1	10C14x51GI	3NX2024	NHEP1	5SD8006	6D33SB-6		
3NW6106-1	12C14x51GI	3NX2025	NHEP2	5SD8010	10D33SB-6	5SH5002	NZ01AR02
3NW6105-1	16C14x51GI	3NX2026	NHEP3	5SD8016	16D33SB-6	5SH5004	NZ01AR04
3NW6107-1	20C14x51GI			5SD8016	20D33SB-6	5SH5006	NZ01AR06
3NW6110-1	25C14x51GI	3NX3105	NHTC00	5SD8020	25D33SB-6	5SH5010	NZ01AR10
3NW6112-1	32C14x51GI			5SD8025	35D33SB-6	5SH5020	NZ02AR20
3NW6117-1	40C14x51GI	3NX1011	NHHA	5SD8035	50D33SB-6	5SH5025	NZ02AR25
3NW6120-1	50C14x51GI			5SD8050	63D33SB-6	5SH5035	NZ02AR35
		3NX1012	NHSG	5SD8063		5SH5050	NZ02AR50
						5SH5080	NZ03AR80
3NW6208-1	8C22x58GI	5SA111	2D16FB	5SE2002	2NZ01GL	5SH5100	NAT
3NW6203-1	10C22x58GI	5SA121	4D16FB	5SE2004	4NZ01GL		
3NW6216-1	12C22x58GI	5SA131	6D16FB	5SE2006	6NZ01GL		
3NW6205-1	16C22x58GI	5SA151	10D16FB	5SE2010	10NZ01GL	5SH5231	NZ01BC
3NW6207-1	20C22x58GI	5SA161	16D16FB	5SE2016	16NZ01GL	5SH5233	NZ02BC
3NW6210-1	25C22x58GI	5SA171	20D16FB				NZ03BC
3NW6212-1	32C22x58GI	5SA181	25D16FB	5SE2020	20NZ02GL		
3NW6217-1	40C22x58GI			5SE2025	25NZ02GL	5SH5232	NZ01BC3
3NW6220-1	50C22x58GI	5SA211	2D16SB	5SE2035	35NZ02GL	5SH5232	NZ02BC3
3NW6222-1	63C22x58GI	5SA221	4D16SB	5SE2050	50NZ02GL		
3NW6224-1	80C22x58GI	5SA231	6D16SB	5SE2063	63NZ02GL		
3NW6230-1	100C22x58GI	5SA251	10D16SB				
		5SA261	16D16SB	5SE2080	80NZ03GL		
3NW6302-1	2C8x32GI	5SA271	20D16SB	5SE2100	100NZ03GL		
3NW6304-1	4C8x32GI	5SA281	25D16SB				
3NW6301-1	6C8x32GI			5SE2202	2NZ01GL		
3NW6303-1	10C8x32GI	5SB111	2D27FB	5SE2204	4NZ01GL		
3NW6306-1	12C8x32GI	5SB121	4D27FB	5SE2206	6NZ01GL		
3NW6305-1	16C8x32GI	5SB131	6D27FB	5SE2210	10NZ01GL		
3NW6307-1	20C8x32GI	5SB151	10D27FB	5SE2216	16NZ01GL		
		5SB161	16D27FB	5SE2220	20NZ02GL		
3NW7010	CB1038-1	5SB171	20D27FB	5SE2225	25NZ02GL		
3NW7050	CB1038-1N	5SB181	25D27FB	5SE2235	35NZ02GL		
3NW7020	CB1038-2			5SE2250	50NZ02GL		
3NW7030	CB1038-3	5SB211	2D27SB	5SE2263	63NZ02GL		
3NW7060	CB1038-3N	5SB221	4D27SB	5SE2280	80NZ03GL		
3NW7110	CB1451-1	5SB231	6D27SB	5SE2300	100NZ03GL		
3NW7150	CB1451-1N	5SB251	10D27SB				
3NW7120	CB1451-2	5SB261	16D27SB	5SF1012	D16B		
				5SF1005	D27B		
3NW7130	CB1451-3	5SB271	20D27SB	5SF1215	D33B		
3NW7160	CB1451-3N	5SB281	25D27SB	5SF1242	D33B		
3NW7210	CB2258-1	5SB311	35D33FB	5SF5081	D27B3		
3NW7250	CB2258-1N	5SB321	50D33FB	5SF5241	D33B3		
3NW7220	CB2258-2	5SB331	63D33FB				
3NW7230	CB2258-3			5SG1582	NZ01B		
3NW7260	CB2258-3N	5SB411	35D33SB	5SG1672	NZ02B		
		5SB421	50D33SB	5SG1682	NZ02B		
		5SB431	63D33SB				
3NW8011-1	1C10x38AM			5SG1812	NZ03B		
3NW8002-1	2C10x38AM	5SC111	80D1.25FB	5SG5672	NZ02B3		
3NW8004-1	4C10x38AM	5SC121	100D1.25FB				
3NW8001-1	6C10x38AM			5SG5572	NZ01B3		
3NW8008-1	8C10x38AM	5SC211	80D1.25SB	5SG5682	NZ02B3		
3NW8003-1	10C10x38AM	5SC221	100D1.25SB				
3NW8005-1	16C10x38AM			5SH111	D16C		
3NW8007-1	20C10x38AM	5SD420	16D27SC	5SH112	D27C		
3NW8010-1	25C10x38AM	5SD430	20D27SC	5SH113	D33C		
		5SD440	25D27SC	5SH122	D27C		
		5SD480	30D27SC	5SH123	D33C		
3NW8102-1	2C14x51AM			5SH124	D1.25C		
3NW8104-1	4C14x51AM						
3NW8101-1	6C14x51AM	5SD450	35D33SC				
3NW8108-1	8C14x51AM	5SD460	50D33SC	5SH2032	D27BC		
3NW8103-1	10C14x51AM	5SD470	63D33SC	5SH2232	D33BC		
3NW8105-1	16C14x51AM						
3NW8107-1	20C14x51AM	5SD510	80D1.25SC				
3NW8110-1	25C14x51AM	5SD520	100D1.25SC				
3NW8112-1	32C14x51AM						
3NW8117-1	40C14x51AM						
3NW8120-1	50C14x51AM						

Компания «Океан Электроники» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Поставка оригинальных импортных электронных компонентов напрямую с производств Америки, Европы и Азии, а так же с крупнейших складов мира;
- Широкая линейка поставок активных и пассивных импортных электронных компонентов (более 30 млн. наименований);
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Помощь Конструкторского Отдела и консультации квалифицированных инженеров;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Поставка электронных компонентов под контролем ВП;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- При необходимости вся продукция военного и аэрокосмического назначения проходит испытания и сертификацию в лаборатории (по согласованию с заказчиком);
- Поставка специализированных компонентов военного и аэрокосмического уровня качества (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Actel, Aeroflex, Peregrine, VPT, Syfer, Eurofarad, Texas Instruments, MS Kennedy, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Компания «Океан Электроники» является официальным дистрибьютором и эксклюзивным представителем в России одного из крупнейших производителей разъемов военного и аэрокосмического назначения «**JONHON**», а так же официальным дистрибьютором и эксклюзивным представителем в России производителя высокотехнологичных и надежных решений для передачи СВЧ сигналов «**FORSTAR**».



JONHON

«**JONHON**» (основан в 1970 г.)

Разъемы специального, военного и аэрокосмического назначения:

(Применяются в военной, авиационной, аэрокосмической, морской, железнодорожной, горно- и нефтедобывающей отраслях промышленности)

«**FORSTAR**» (основан в 1998 г.)

ВЧ соединители, коаксиальные кабели,
кабельные сборки и микроволновые компоненты:

(Применяются в телекоммуникациях гражданского и специального назначения, в средствах связи, РЛС, а так же военной, авиационной и аэрокосмической отраслях промышленности).



Телефон: 8 (812) 309-75-97 (многоканальный)

Факс: 8 (812) 320-03-32

Электронная почта: ocean@oceanchips.ru

Web: <http://oceanchips.ru/>

Адрес: 198099, г. Санкт-Петербург, ул. Калинина, д. 2, корп. 4, лит. А