

Karty pamięci do Siemens Simatic S5 / S7		
Oryginal	Zamiennik	Opis
6ES5375-8LC11	375-8LC11	EEPROM module 2KByte for S90 not RoHS-compliant
6ES5375-8LC21	375-8LC21	EEPROM module 8KByte for S90 not RoHS-compliant
6ES5375-0LC21	375-0LC21	EEPROM module for S95-S115 2/4KByte - not RoHS-compliant
6ES5375-0LC41	375-0LC41	EEPROM module for S95-S115 8/16KByte - not RoHS-compliant
	375-0LC41X	EEPROM module for S95-S115 8/16KByte with PLC-write protection - not RoHS-compliant
6ES5375-1LA15	375-1LA15	EPROM module 8KByte for S95-S115 not RoHS-compliant
6ES5375-0LA15	375-0LA15	EPROM module 8KByte for S95-S115 not RoHS-compliant
6ES5375-1LA21	375-1LA21	EPROM module 16KByte for S95-S115 not RoHS-compliant
6ES5375-1LA41	375-1LA41	EPROM module 32KByte for S95-S115 not RoHS-compliant
6ES5375-1LA61	375-1LA61	EPROM module 64KByte for S95-S115 not RoHS-compliant
6ES5375-1LA71	375-1LA71	EPROM module 128KByte for S95-S115 not RoHS-compliant
6ES5375-0LA21	375-0LA21	EPROM module 16KByte for S95-S115 not RoHS-compliant
6ES5373-0AA41	373-0AA41	EPROM module 16KWords for S135-S155 not RoHS-compliant
6ES5373-1AA41	373-1AA41	EPROM module 16KWords for S135-S155 not RoHS-compliant
6ES5375-0LA41	375-0LA41	EPROM module 32KByte for S95-S115 not RoHS-compliant
6ES5373-0AA61	373-0AA61	EPROM module 32KWords for S135-S155 not RoHS-compliant
6ES5373-1AA61	373-1AA61	EPROM module 32KWords for S135-S155 not RoHS-compliant
6ES5373-0AA81	373-0AA81	EPROM module 64KWords for S135-S155 not RoHS-compliant
6ES5373-1AA81	373-1AA81	EPROM module 64KWords for S135-S155 not RoHS-compliant
6ES5375-8LA11	375-8LA11	EPROM module 8KByte for S90 not RoHS-compliant
6ES5376-1AA11	376-1AA11	EPROM module short 12,5V 8KWords for S135-S155 - not RoHS-compliant
6ES5376-1AA21	376-1AA21	EPROM module short 12,5V 16KWords for S135-S155 - not RoHS-compliant
6ES5376-1AA31	376-1AA31	EPROM module short 12,5V 32KWords for S135-S155 - not RoHS-compliant
6ES5376-0AA11	376-0AA11	EPROM module short 21V 8KWords for S135-S155 - not RoHS-compliant
6ES5376-0AA21	376-0AA21	EPROM module short 21V 16KWords for S135-S155 - not RoHS-compliant
6ES5376-0AA31	376-0AA31	EPROM module short 21V 32KWords for S135-S155 - not RoHS-compliant
6ES5375-8LA12	375-8LA12	FLASH-EPROM 8KByte for S90 not RoHS-compliant
6ES7951-0KD00-0AA0	951-0KD00-0AA0	Flash memory card 16KByte for S7 short not RoHS-compliant
6ES7951-0KE00-0AA0	951-0KE00-0AA0	Flash memory card 32KByte for S7 short not RoHS-compliant
6ES7951-0KF00-0AA0	951-0KF00-0AA0	Flash memory card 64KByte for S7 short not RoHS-compliant
6ES7952-0KF00-0AA0	952-0KF00-0AA0	Flash memory card 64KByte for S7-400 long not RoHS-compliant
6ES7951-0KG00-0AA0	951-0KG00-0AA0	Flash memory card 128KByte for S7 short not RoHS-compliant
6ES5374-2KG21	374-2KG21	Flash memory card 128KByte long not RoHS-compliant
6ES5374-1KH21	374-1KH21	Flash memory card 256KByte short not RoHS-compliant
6ES5374-2FH21	374-2FH21	Flash memory card 256KByte long not RoHS-compliant
6ES5374-2KH21	374-2KH21	Flash memory card 256KByte long not RoHS-compliant
6ES7951-0KJ00-0AA0	951-0KJ00-0AA0	Flash memory card 512KByte for S7 short not RoHS-compliant
6ES5375-0LD11	375-0LD11	RAM module 8KByte for S95-S115 not RoHS-compliant
6ES5375-0LD31	375-0LD31	RAM module 32KByte for S95-S115 not RoHS-compliant
6ES5377-0AA11	377-0AA11	RAM module short series 377 16KByte for S135-S155 - not RoHS-compliant
6ES5377-0AA21	377-0AA21	RAM module short series 377 32KByte for S135-S155 - not RoHS-compliant
6ES5377-0AA32	377-0AA32	RAM module short series 377 64KByte for S135-S155 - not RoHS-compliant
6ES5377-0AA41	377-0AA41	RAM module short series 377 128KByte for S135-S155 - not RoHS-compliant
6ES5377-0AB21	377-0AB21	RAM module long series 377 32KByte for S135-S155 - not RoHS-compliant
6ES5377-0AB31	377-0AB31	RAM module long series 377 64KByte for S135-S155 - not RoHS-compliant
6ES5377-0AB41	377-0AB41	RAM module long series 377 128KByte for S135-S155 - not RoHS-compliant

**Uwaga! Różnica pomiędzy 0 a 1 w oznaczeniach kart pamięci związana jest z napięciem programowania ("0" dla 21V, "1" dla 12,5V).**  
**Karty zawierające symbol "0" mogą być programowane zarówno w starszych programatorach jak i nowszych, natomiast z "1" tylko w nowszych pracujących na napięciu 12,5V.**