

About this catalog

- The contents of this catalog are current as of September 2007. They may change without prior notice. When ordering products, please be sure to request a delivery specifications form and read it carefully.
- Do not use the OS-CON for life-threatening applications (space equipment, aerial equipment, nuclear equipment, life-threatening medical equipment, vehicle control equipment, etc.). However, SVP, SVQP, SVPD, SEP and SEQP are adaptable with our special levels, be sure to consult with us and exchange delivery specification before use.
- The performance, characteristics, and features of the products described in this catalog are based on the products working alone under prescribed conditions. Data listed here is not intended as a guarantee of performance when working as part of any other product or device. In order to detect problems and situations that cannot be predicted beforehand by evaluation of supplied data, please always perform necessary performance evaluations with these devices as part of the product that they will be used in.
- When using the products listed in this catalog, please always be sure to try to prevent any possible accidents or injury by designing products in a careful and safe manner. If you have any questions concerning the use of these products, please contact any of our sales representatives.
- For any products listed in this catalog that may constitute restricted trade goods under overseas exchange or service trade laws, permission to deliver according to law may be required before importing.
- Unauthorized duplication of this catalog in part or in whole is forbidden.
- Please understand that we cannot be held responsible for any damages to the industrial properties of any third party that arise from the use or application of the products listed in this catalog, with the exception of those items directly related to method of construction.

Information and wish

① Since the following models of the SC, SA, SL, SH, SVP and SVQP series have been integrated into models with a higher voltage rating, please consider these higher voltage rating models for new adoption or model changes.

Series	Size Code	Applicable model	Alternative model	Series	Size Code	Applicable model	Alternative model
SC	A	16SC1M	25SC1M	SVP	A5	6SVP15M	10SVP15M
		16SC1R5M	25SC1R5M			4SVP22M	6SVP22M
	B	6SC10M	10SC10M		B6	10SVP22M	16SVP22M
		C	16SC10M			25SC10M	6SVP33M
	6SC22M		10SC22M		C6	6SVP56M	10SVP56M
	D	6SC47M	10SC47M			4SVP82M	6SVP82M
SA		C	10SA33M		16SA33M	E7	10SVP82M
	10SA100M		16SA100M		6SVP120M		10SVP120M
SL	B'	6SL10M	10SL10M		6SVP150M		10SVP150MX
		C'	6SL22M		10SL22M		4SVP150M
	6SL33M		10SL33M		4SVP220M		6SVP220MX
	6SL47M	10SL47M	F8		4SVP470M		6SVP470MX
SH	A	16SH1M		25SH1M	SVQP	E7	6SVQP150M
		16SH1R5M	25SH1R5M	4SVQP220M			6SVQP220M
	C	16SH10M	25SH10M				

② Production of the SG and SV series has been discontinued. Therefore, customers using these series at present are kindly requested to substitute the SP series for the SG series, and the SVP series for the SV series.

③ Production of the SM, SN and SPA series is scheduled to be discontinued upon receiving customers' approval. Please use the SVP series for the SM and SN series, and the SP series instead of the SPA series for new board design.