

OBSOLETE PRODUCTS AND RECOMMENDED REPLACEMENT

The following tables show our recent discontinued items and replacement models.

※ Please refer to the specification of recommended replacement models for details.

Switches

Obsolete model	Recommended replacement	Time of discontinuation
S-9000		Dec., 1999
S-5000	SA-5000	Dec., 2000
S-1000/2000	S-1000A/2000A	Dec., 1998
Non-RoHS compliant CPb soldering products ^{※1}	RoHS compliant products	Jul., 2006

※ 1 : Applicable products are S-7000, CS-32, SA-5000, SS-10 series. Part numbers including "E" are for RoHS compliant products. (Ex. S-7010EA)

Operating switches

Obsolete model	Recommended replacement	Time of discontinuation
HL/HLN		Mar., 2007
DRS100 1		Sep., 2007
DRS3000/3500/3600/4000 DRR3000/3500/3600/4000	SC-1000/2000	Sep., 2007
SMR5000	SC-1000/2000	Sep., 2007
DXS7/8 DXM7/8	CFS	Sep., 2007
GREEN	8	Aug., 2008
DGP/SDG		May., 2008
HS		May., 2008
YKS		Dec., 2008
ST		Mar., 2009
SMAT	CF-TA	Mar., 2009
HDS4/5	CHS	Mar., 2009
DSS5/6,SMS5/6 DSS7/8,SMS7	CFS	Mar., 2009
DPS7/8 SMP7/8	CYP	Mar., 2009
BP		Nov., 2009
C	A	Dec., 2009
CLP44		Mar., 2016
SL220SD-15-Z		Jan., 2018
CF-TB		Jan., 2018
STE		Jan., 2018
SG		Jan., 2018
SGEL108/106CV		Jan., 2018
SGEL106CVR		Jan., 2018
SGE110F		Jan., 2018
SGE110FR		Jan., 2018
MCS	MFS、CL-SB	Apr., 2018
SS 220K-23-Z		Oct., 2019
LP (Silver plate)		Apr., 2020
SPC103		Apr., 2020
MHS	CL-SB	Sep., 2021
13BL	CFPB	Sep., 2022
13AL、15GL、15EL		Sep., 2022

Trimmer potentiometers

Obsolete model	Recommended replacement	Time of discontinuation
RJ-20	CT-20	Mar., 2001
ST-3	ST-32	Dec., 2004
FT-6	FT-63	Dec., 2004
Non-RoHS compliant CPb soldering products ^{※2}	RoHS compliant products	Jul., 2006
SM-4	SM-42	Mar., 2008
λ-6	RJ-6	Oct., 2009
λ-13	RJ-13	Oct., 2009
μ-8	CT-20	Oct., 2009
μ-11		Oct., 2009
κ-9	RJ-9	Oct., 2009

※ 2 : Applicable products are ST-32, ST-4, ST-5, ST-7, SM-4, RJ-4, CT-6, FT-63, TM-7, RJ-5, CT-20, CT-94, CT-9. Part numbers including "E" are for RoHS compliant products. (Ex. ST-32EA)

OBSOLETE PRODUCTS AND RECOMMENDED REPLACEMENT

The following tables show our recent discontinued items and replacement models.

※ Please refer to the specification of recommended replacement models for details.

■ Operating switches

Obsolete model	Recommended replacement	Time of discontinuation
8D		Dec.,2023
8GD,8GS		Dec.,2023
8S		Dec.,2023
8Q		Dec.,2023
8V-Q		Dec.,2023
BT		Dec.,2023
DP3,DPL4		Dec.,2023
EL,ELE		Dec.,2023
HLA,HLC		Dec.,2023
LTM3-01		Dec.,2023
MR(30°step)		Dec.,2023
MRE		Dec.,2023
MRKC		Dec.,2023
SLA215K		Dec.,2023
SP,SPP,S2P		Dec.,2023
SPC103		Dec.,2023

■ Digital Potentiometers

Obsolete model	Recommended replacement	Time of discontinuation
DP series		Apr., 2022

■ White LED Drivers

Obsolete model	Recommended replacement	Time of discontinuation
W series		Apr., 2022

■ Resettable Circuit Fuses

Obsolete model	Recommended replacement	Time of discontinuation
CR-CP series		Apr., 2020

■ Attenuators

Obsolete model	Recommended replacement	Time of discontinuation
C-TA3225	E-TA	Sep., 2011
E-TA3216 series	PBV1632S series (SUSUMU CO., LTD.)	Oct., 2017
E-TA2012 series	PXV1220S series (SUSUMU CO., LTD.)	Oct., 2017
	AN5 series (EMC Technology, Inc.)	Oct., 2017

■ Current sensors

Obsolete model	Recommended replacement	Time of discontinuation
C-CT-6	CTF-6 (Multi measuring instruments co. Ltd)	Oct., 2022
C-CT-10	CTF-10 (Multi measuring instruments co. Ltd)	Oct., 2022
C-CT-16	CTF-16 (Multi measuring instruments co. Ltd)	Oct., 2022
C-CT-24	CTF-24 (Multi measuring instruments co. Ltd)	Oct., 2022
C-DCZCT	DCZCT-20CDHL (Multi measuring instruments co. Ltd)	Oct., 2022