

TC1027/TC1028

Single Phase High Current SCR Controllers



The TC1027 and TC1028 provide simple, safe and compact high current power control for both resistive and complex single phase loads. Voltage feedback compensation for supply variations is standard and internal fusing is optional.

TC1027 - available as a solid state contactor or a burst fired SCR assembly that is optimized for resistive control from 300A to 500A at 120Vac to 500Vac. The SSC version accepts a DC or AC logic input and the SCR version accepts a selectable DC analog input or local potentiometer control.

TC1028 - a compact single phase high current SCR assembly that provides enhanced control performance for resistive and complex loads up to 1650A and 690V. The TC1028 is rich in control features, with selectable inputs and firing modes. It also offers retransmission, PLF, current limit, fuse fail detection, and other options. The TC1028 accepts the Model 260 diagnostic unit for testing and troubleshooting. The unit is available in its standard configuration up to 1200A. At 1650A (and optionally from 750A to 1200A), it must be split into a separate SCR assembly and driver unit (MC1028).

Dimensions

≤500A:	570H x 133W x 268D mm
750A:	560H x 373W x 510D mm
900A/1200A:	560H x 381W x 510D mm
1650A:	600H x 422W x 302D mm

Features

- single phase 300-1650 amps, 690Vac max.
- selectable input signals and firing modes
- resistive or complex loads
- load diagnostics

Specifications

Load type:

TC1027: resistive

TC1028: resistive (fixed or variable), transformer coupled or inductive

TC1027 Inputs:

DC Logic-voltage: 10V (>5V ON:<1V OFF),
input impedance 390Ω

DC Logic-current: 20mA (>4mA ON: <0.2mA OFF),
input impedance 390Ω

AC Logic-voltage: 100V to 264V (>85V ON:<10V OFF),
input impedance 10K

DC Voltage: 0-5V, 1-5V, 0-10V, 2-10V
(impedance 68K)

DC Current: 0-20mA, 4-20mA
(impedance 250Ω)

TC1028 Inputs:

DC Voltage: 0-5V, 1-5V, 0-10V, 2-10V
(impedance 50K)

DC Current: 0-20mA, 4-20mA
(impedance 250Ω)

Firing mode:

TC1027: fast cycle with supply voltage compensation.

TC1028: fast cycle, single cycle, slow cycle, fast or slow cycle with soft start, and phase angle (with current limit)

Operating temperature:

0 to 45°C

Mounting:

Panel mounting

Ordering codes

TC1027	1	2	3	4	5	6	00
--------	---	---	---	---	---	---	----

1 Current ††	2 Voltage	3 Auxiliary Supply	4 Input	5 Language	6 Option																								
<table border="1"> <tr><th>Rating</th></tr> <tr><td>300A 300A</td></tr> <tr><td>400A 400A</td></tr> <tr><td>500A 500A</td></tr> </table>	Rating	300A 300A	400A 400A	500A 500A	<table border="1"> <tr><td>240V 240 volts</td></tr> <tr><td>440V 440 volts</td></tr> <tr><td>480V 480 volts</td></tr> </table>	240V 240 volts	440V 440 volts	480V 480 volts	<table border="1"> <tr><td>110V 110 volts</td></tr> <tr><td>115V 115 volts</td></tr> <tr><td>220V 220 volts</td></tr> <tr><td>240V 240 volts</td></tr> </table>	110V 110 volts	115V 115 volts	220V 220 volts	240V 240 volts	<table border="1"> <tr><td>0V5 0-5 volts</td></tr> <tr><td>1V5 1-5 volts</td></tr> <tr><td>0V10 0-10 volts</td></tr> <tr><td>2V10 2-10 volts</td></tr> <tr><td>0mA20 0-20 mA</td></tr> <tr><td>4mA20 4-20 mA</td></tr> <tr><td>LGC Logic dc input, 10V or 20mA</td></tr> <tr><td>ACL Logic ac input, 100 to 240Vac</td></tr> </table>	0V5 0-5 volts	1V5 1-5 volts	0V10 0-10 volts	2V10 2-10 volts	0mA20 0-20 mA	4mA20 4-20 mA	LGC Logic dc input, 10V or 20mA	ACL Logic ac input, 100 to 240Vac	<table border="1"> <tr><td>ENG English</td></tr> <tr><td>FRA French</td></tr> <tr><td>GER German</td></tr> </table>	ENG English	FRA French	GER German	<table border="1"> <tr><td>FUMS Fuse Fail Microswitch</td></tr> <tr><td>FUSE Standard fuse</td></tr> </table>	FUMS Fuse Fail Microswitch	FUSE Standard fuse
Rating																													
300A 300A																													
400A 400A																													
500A 500A																													
240V 240 volts																													
440V 440 volts																													
480V 480 volts																													
110V 110 volts																													
115V 115 volts																													
220V 220 volts																													
240V 240 volts																													
0V5 0-5 volts																													
1V5 1-5 volts																													
0V10 0-10 volts																													
2V10 2-10 volts																													
0mA20 0-20 mA																													
4mA20 4-20 mA																													
LGC Logic dc input, 10V or 20mA																													
ACL Logic ac input, 100 to 240Vac																													
ENG English																													
FRA French																													
GER German																													
FUMS Fuse Fail Microswitch																													
FUSE Standard fuse																													

All models are fan cooled. Total Aux. supply: 35VA.

††Other current ratings available, consult Eurotherm.

For replacement fuses, see pages 3-47 to 3-49.

TC1028	1	2	3	4	5	6	7	8	7	8	00
--------	---	---	---	---	---	---	---	---	---	---	----

1 Current††	2 Voltage	3 Fan Supply	4 Input	5 Firing Mode	6 Language	7 Frequency	8 Option	9 PLF Relay Logic	10 Fuse																																															
<table border="1"> <tr><th>Rating</th></tr> <tr><td>300A 300A</td></tr> <tr><td>400A 400A</td></tr> <tr><td>500A 500A</td></tr> <tr><td>750A 750A†</td></tr> <tr><td>900A 900A†</td></tr> <tr><td>1200A 1200A†</td></tr> <tr><td>1650A 1650A†</td></tr> </table>	Rating	300A 300A	400A 400A	500A 500A	750A 750A†	900A 900A†	1200A 1200A†	1650A 1650A†	<table border="1"> <tr><td>100V 100 volts</td></tr> <tr><td>115V 115 volts</td></tr> <tr><td>200V 200 volts</td></tr> <tr><td>220V 220 volts</td></tr> <tr><td>240V 240 volts</td></tr> <tr><td>380V 380 volts</td></tr> <tr><td>415V 415 volts</td></tr> <tr><td>440V 440 volts</td></tr> <tr><td>480V 480 volts</td></tr> <tr><td>500V 500 volts</td></tr> </table>	100V 100 volts	115V 115 volts	200V 200 volts	220V 220 volts	240V 240 volts	380V 380 volts	415V 415 volts	440V 440 volts	480V 480 volts	500V 500 volts	<table border="1"> <tr><td>000 None (up to 500A)</td></tr> <tr><td>115V 115 volts</td></tr> <tr><td>240V 240 volts</td></tr> </table>	000 None (up to 500A)	115V 115 volts	240V 240 volts	<table border="1"> <tr><td>0V5 0-5 volts</td></tr> <tr><td>1V5 1-5 volts</td></tr> <tr><td>0V10 0-10 volts</td></tr> <tr><td>2V10 2-10 volts</td></tr> <tr><td>0mA20 0-20 mA</td></tr> <tr><td>4mA20 4-20 mA</td></tr> </table>	0V5 0-5 volts	1V5 1-5 volts	0V10 0-10 volts	2V10 2-10 volts	0mA20 0-20 mA	4mA20 4-20 mA	<table border="1"> <tr><td>PA Phase angle</td></tr> <tr><td>SGL Single cycle</td></tr> <tr><td>FC Fast cycle</td></tr> <tr><td>SFC Fast cycle with soft start</td></tr> <tr><td>SDF Fast cycle with soft start & end</td></tr> <tr><td>SC Slow cycle</td></tr> <tr><td>SSC Slow cycle with soft start</td></tr> <tr><td>SDS Slow cycle with soft start & end</td></tr> </table>	PA Phase angle	SGL Single cycle	FC Fast cycle	SFC Fast cycle with soft start	SDF Fast cycle with soft start & end	SC Slow cycle	SSC Slow cycle with soft start	SDS Slow cycle with soft start & end	<table border="1"> <tr><td>ENG English</td></tr> <tr><td>FRA French</td></tr> <tr><td>GER German</td></tr> </table>	ENG English	FRA French	GER German	<table border="1"> <tr><td>— 50Hz</td></tr> <tr><td>60H 60Hz</td></tr> </table>	— 50Hz	60H 60Hz	<table border="1"> <tr><td>RMS RMS Current</td></tr> <tr><td>MC Signal + Bargraph</td></tr> <tr><td>MC Separate driver box for 750A, 900A, 1200A. Must be used for 1650A.</td></tr> </table>	RMS RMS Current	MC Signal + Bargraph	MC Separate driver box for 750A, 900A, 1200A. Must be used for 1650A.	<table border="1"> <tr><td>— Open in larm</td></tr> <tr><td>IPF PLF open in alarm</td></tr> </table>	— Open in larm	IPF PLF open in alarm	<table border="1"> <tr><td>FUSE Standard fuse</td></tr> <tr><td>FUMS Fuse fail microswitch</td></tr> </table>	FUSE Standard fuse	FUMS Fuse fail microswitch
Rating																																																								
300A 300A																																																								
400A 400A																																																								
500A 500A																																																								
750A 750A†																																																								
900A 900A†																																																								
1200A 1200A†																																																								
1650A 1650A†																																																								
100V 100 volts																																																								
115V 115 volts																																																								
200V 200 volts																																																								
220V 220 volts																																																								
240V 240 volts																																																								
380V 380 volts																																																								
415V 415 volts																																																								
440V 440 volts																																																								
480V 480 volts																																																								
500V 500 volts																																																								
000 None (up to 500A)																																																								
115V 115 volts																																																								
240V 240 volts																																																								
0V5 0-5 volts																																																								
1V5 1-5 volts																																																								
0V10 0-10 volts																																																								
2V10 2-10 volts																																																								
0mA20 0-20 mA																																																								
4mA20 4-20 mA																																																								
PA Phase angle																																																								
SGL Single cycle																																																								
FC Fast cycle																																																								
SFC Fast cycle with soft start																																																								
SDF Fast cycle with soft start & end																																																								
SC Slow cycle																																																								
SSC Slow cycle with soft start																																																								
SDS Slow cycle with soft start & end																																																								
ENG English																																																								
FRA French																																																								
GER German																																																								
— 50Hz																																																								
60H 60Hz																																																								
RMS RMS Current																																																								
MC Signal + Bargraph																																																								
MC Separate driver box for 750A, 900A, 1200A. Must be used for 1650A.																																																								
— Open in larm																																																								
IPF PLF open in alarm																																																								
FUSE Standard fuse																																																								
FUMS Fuse fail microswitch																																																								

All models are fan cooled (6.5VA)

† Above 500A SCRs can be external to drive (option MC)

1650A unit must use option MC.

††Other current ratings available, consult Eurotherm.

For replacement fuses, see pages 3-47 to 3-49.