

TOP2 NON STANDARD VOLTAGE



12 Volt - 24 Volt AC/DC

Same features:
TR611TOP2 TR622TOP2
TR610TOP2 TR612TOP2

TOP2 SURFACE/PANEL INSTALLATION



TR635TOP2 / TR636TOP2
6350100 / 6360100

TR635TOP2: Digital. Surface and Panel Mount.
1 Channel. Daylight Saving programmable
TR636TOP2: Digital. Surface and Panel Mount.
2 Channel. Daylight Saving programmable.

TOP2 ASTRONOMICAL TIME SWITCH



SELEKTA170TOP2
1700100

1 Channel with TOP2 operating philosophy
No external sensor required
Calculation of sunrise/sunset through inputting
Long/Lat date and time locations

TOP2 TWILIGHT SWITCH



LUNA 110 AL OR EL
IN 240V OR
12-24VVC

EL Flush mount sensor or AL surface mount sensor

TOP2 TWILIGHT DIGITAL SWITCH



LUNA 111TOP2 AL OR EL
LUNA 112TOP2 AL OR EL

EL Flush mount sensor or AL surface mount sensor

TOP2 TWILIGHT SWITCH WITH DIGITAL TIME SWITCH



LUNA 120TOP2 AL OR EL
LUNA 122TOP2 AL OR EL

EL Flush mount sensor or AL surface mount sensor

TOP2 PC PROGRAMMING KIT



TRTOP2-PROKIT
9070409

Includes OBELISKTOP2 memory card, plug-in
adaptor and software.
Programs ALL TOP2 models.

SANGAMO



S254.2.171 (WF60A 02)
S254.2.119

Synchronous 24 Hr / Dayomit
1 Channel. AC1: 20 A / AC3: 12A

SANGAMO



Q554.2.19 (WF61E02)

Quartz (Battery Reserve) 24 Hr / Dayomit
1 Channel. AC1: 20 A / AC3: 12A



THE64B
1690851

Synchronous 24 hr
1 Channel
AC1: 16A / AC3: 2A



THE64B / 20
1690833

Synchronous 24 hr
AC1: 20A / AC3: 12A
1 Channel
Captive Pins



THE64C / THE64CQ
2690008 / 2890008

THE 64C Synchronous 24 hr/7 day
1 Channel. AC1: 16A / AC3: 2A
THE 64CQ Quartz - Same as THE 64C
Plus Battery Reserve. AC1: 16A / AC3: 2A



SYN161D
1610011

Synchronous 24 hr
Single Channel
Captive Pins
AC1: 16A / AC3: 4A



SYN160 / SUL180

1600001 / 1800001
SYN160: Synchronous 24 hr. One module.
Captive Pins. AC1: 16A / AC3: 4A
SUL180: - Quartz - same as
SYN160 plus battery reserve



TR608TOP2
6080100

Summer /Winter change over
(daylight savings) Programming.
Digital. One Module. Din Mount
56 Memory. AC1: 16A / AC3: 4A

TR609TOP2
6090100

Like TR608TOP2, 84 memories,
pulse mode and external input.



TR610TOP2 / TR612TOP2
6100103 / 6120103

PC Programmable with Quick connect terminals
TR 610 TOP2: Digital. 56 Mem. 1 Channel.
Daylight saving programming
TR 612 TOP2: Digital. 56 Mem. 2 Channel.
Daylight saving programming

TOP2



TR611TOP2 / TR622TOP2
6110103 / 6220103

PC Programmable. Digital. Quick connect terminals.
84 Mem. Pulse / Cycle / Random modes
+ backlight display with Daylight saving programming.
External control input.
TR611 TOP2: 1 Ch / TR622 TOP2: 2 Ch

TOP2 YEARLY / ASTRONOMICAL



TR641TOP2 1Ch / TR642TOP2 2Ch / TR644TOP2 4Ch
6410100 / 6420100 / 6440100
RC & LAN ACCESSORIES AVAILABLE
Digital. Yearly - 24/7 day time switches.
Pulse feature. Daylight Saving programmable.
Simple Programming via PC Kit. 110/240vAc

TOP2 (Text Orientated Program) Range =

Summer /Winter change over (daylight savings) Programmable with TRTOP2-PROKIT,
battery backup plus EEPROM

MODELS	Movement					Mounting					Contact Rating			Switching Program/Cycle	Maximum switchings per day and digital day block		RC Version Available	Memory Locations	dayomit	Battery Reserve Period	Minmum Switching Period	Manual Override	Non-Standard voltage Available	Dimensions (mm)	Pulse 1-59 sec	Plug in Mech.
	Digital	Synchronous	Quartz	Surface	Flush/panel mounting	DIN	AC1	AC3	Channels	on	off															
THE 64B	-	✓	-	✓	✓***	-	16A	2A	1	24 Hours	32	32	-	-	-	-	22.5 min	✓	-	104 x 72 x 69	-	✓				
THE 64B/20	-	✓	-	✓	✓***	-	20A	12A	1	24 Hours	48	48	-	-	-	-	15 min	✓	-	104 x 72 x 69	-	✓				
THE 64C	-	✓	-	✓	✓***	-	16A	2A	1	24 Hours / 7 Days	36 / 6	36 / 6	-	-	✓	-	20 min 2 hrs	✓	-	104 x 72 x 69	-	✓				
THE 64CQ	-	-	✓	✓	✓***	-	16A	2A	1	24 Hours / 7 Days	36 / 6	36 / 6	-	-	✓	3 Days approx	20mins 2hrs	✓	-	104 x 72 x 69	-	✓				
SYN 161D	-	✓	-	-	✓*	✓	16A	4A	1	24 Hours	24	24	-	-	-	-	15 min	✓	-	52.5 Wide 3 Module	-	-				
SYN 160	-	✓	-	-	✓*	✓	16A	4A	1	24 Hours	48	48	-	-	-	-	15 min	✓	-	17.5 Wide 1 Module	-	-				
SUL 180	-	-	✓	-	✓*	✓	16A	4A	1	24 Hours	48	48	-	-	-	100 Hrs approx	15 min	✓	-	17.5 Wide 1 Module	-	-				
TR 608TOP2	✓	-	✓	-	✓*	✓	16A	4A	1	24 Hours 7 Days	28	28	-	56 EEPROM	✓	10 Yr approx**	1 min	✓	-	17.5 Wide 1 Module	-	-				
TR 609TOP2	✓	-	✓	-	✓*	✓	16A	4A	1	24 Hours 7 Days	42	42	-	84 EEPROM	✓	10 Yr approx**	1 min	✓	-	17.5 Wide 1 Module	-	-				
TR 610TOP2	✓	-	✓	-	✓*	✓	16A	10A	1	24 Hours 7 Days	28	28	-	56 EEPROM	✓	10 Yrs approx**	1 min	✓	✓ 12V / 24V AC/DC	35.8 Wide 2 Module	-	-				
TR 611TOP2	✓	-	✓	-	✓*	✓	16A	10A	1	24 Hours 7 Days	42	42	✓	84 EEPROM	✓	10 Yrs approx**	1 min/1 sec	✓	✓ 12V / 24V AC/DC	35.8 Wide 2 Module	✓	-				
TR 612TOP2	✓	-	✓	-	✓*	✓	16A	10A	2	24 Hours 7 Days	28	28	-	56 EEPROM	✓	10 Yrs approx**	1 min	✓	✓ 12V / 24V AC/DC	35.8 Wide 2 Module	-	-				
TR 622TOP2	✓	-	✓	-	✓*	✓	16A	10A	2	24 Hours 7 Days	42	42	-	84 EEPROM	✓	10 Yrs approx**	1 min/1 sec	✓	✓ 12V / 24V AC/DC	35.8 Wide 2 Module	✓	-				
TR 635TOP2	✓	-	✓	✓	✓	-	16A	6A	1	24 Hours 7 Days	42	42	-	84 EEPROM	✓	10 Yrs approx**	1 min/1 sec	✓	-	104 x 72 x 69	✓	✓				
TR 636TOP2	✓	-	✓	✓	✓	-	16A	6A	2	24 Hours 7 Days	42	42	-	84 EEPROM	✓	10 Yrs approx**	1 min/1 sec	✓	-	104 x 72 x 69	✓	✓				
TR 641TOP2	✓	-	✓	-	✓*	✓	16A	2A	1	24 Hours 7 Days / Year	400	400	✓	800 EEPROM	✓	8 Yrs approx**	1 min/1 sec	✓	✓ 12V / 24V AC/DC	52.5 Wide 3 Module	✓	-				
TR 642TOP2	✓	-	✓	-	✓*	✓	16A	2A	2	24 Hours 7 Days / Year	400	400	✓	800 EEPROM	✓	8 Yrs approx**	1 min/1 sec	✓	✓ 12V / 24V AC/DC	52.5 Wide 3 Module	✓	-				
TR 644TOP2	✓	-	✓	-	✓*	✓	16A	2A	4	24 Hours 7 Days / Year	400	400	✓	800 EEPROM	✓	8 Yrs approx**	1 min/1 sec	✓	-	72.0 Wide 4 Module	✓	-				
SELEKTA170TOP2	✓	-	✓	-	✓*	✓	10A	2A	1	Local Database	-	-	-	-	✓	10 Yrs approx**	1 min	✓	-	35.8 Wide 2 Module	-	-				
LUNA 110	-	-	-	-	✓*	✓	16A	2A	1	2-50000Lx	-	-	-	-	-	-	SWITCH ON DELAY 0-20 MIN	✓	✓ 12V / 24V AC/DC	35.8 Wide 2 Module	-	-				
LUNA 111TOP2	✓	-	✓	-	✓*	✓	16A	10A	1	1-99000Lx	-	-	-	-	-	-	ADJUSTABLE ON/OFF DELAY	✓	-	35.8 Wide 2 Module	-	-				
LUNA 112TOP2	✓	-	✓	-	✓*	✓	16A	10A	2	1-99000Lx	-	-	-	-	-	-	ADJUSTABLE ON/OFF DELAY	✓	100-240VAC	35.8 Wide 2 Module	-	-				
LUNA 120TOP2	✓	-	✓	-	✓*	✓	16A	10A	1	2-2000Lx	28	28	-	56	-	10 Yrs approx**	1 min	✓	-	35.8 Wide 2 Module	-	-				
LUNA 122TOP2	✓	-	✓	-	✓*	✓	16A	10A	2	1-99000Lx	42	42	✓	84	-	10 Yrs approx**	1 min/1 sec	✓	-	35.8 Wide 2 Module	-	-				
S254-2-119	-	✓	-	✓	-	-	20A	12A	1	24 Hours + Omit	2	2	-	-	✓	-	15 min	✓	-	136 x 105.7 x 82	-	✓				
Q554-2-19	-	-	✓	✓	-	-	20A	12A	1	24 Hours + Omit	2	2	-	-	✓	100 Hrs approx	15 min	✓	-	136 x 105.7 x 82	-	✓				

* = Panel Mounting Bracket Option

** = Lithium battery

*** = DIN Mounting Plate Option

sales@tcacorp.com.au
Ph: +61 2 9153 5480
www.tcacorp.com.au