

TCC Series

Sloped Desktop Control Consoles



SDC's TCC series sloped desktop control consoles provide a flexible, economical method of centrally supervising and controlling multiple openings within a facility. Available in several configurations, TCC consoles allow monitoring of door and lock status, as well as control of EMLocks, bolt locks, electrified mortise locks, shear locks, delayed egress systems, electric exit devices and electric strikes. The modular design of the console allows for the selection of the specific functions required by simply selecting panels with the desired status and control features.

Desktop control consoles are available to meet specific user needs, from a small nurse's station to a centralized facility management guard post. Easy to understand visual indicators and control switches eliminate operator confusion, and simplify door supervision and control. Built-in key lock may be used for console on/off or console lockout*. The key lock ensures that only authorized personnel can operate the console. When the console key lockout switch is activated, all individual door openings maintain their locked or unlocked status. The dual console interface feature allows two consoles control of a shared opening.

* UR4-8 microprocessor control relay required for console lockout.



MODELS

TCC Sloped Desktop Control Console



STANDARD FEATURES

- Modular design allows for future growth
- Momentary (MO), maintained (MA) or three position switches
- Visual status indicator (LED)
- Local audible alarm*
- Latching feature available**
- Numbered heavy duty rocker style switches
- Console key lock**
- Dual console interface

* EA panel required for local audible alarm

** UR4-8 microprocessor control relay required for console lockout.



TCC AL8 AL4E



TCC CL4E FA



SPECIFICATIONS

TCC

Input	12/24 VDC ± 10%
Color	Beige Top, Black Sides
Capacity (Max)	12 Stations
Dimensions	10¼" x 4¾" x 9⅝"
Panel Dimension	5" x 5¼"
Rocker Contact	SPDT
Rocker Rating	2 Amp @ 24 VDC Resistive

AL4

Type	Momentary (MO)
Rocker/LED Count	4
Reset Button Rating	-----
Key Lock Rating	-----

AL8

Type	Momentary (MO)
Rocker/LED Count	8
Reset Button Rating	-----
Key Lock Rating	-----

AL4E

Type	Momentary (MO)
Rocker/LED Count	4
Reset Button Rating	3 Amp @ 30 VDC Resistive
Key Lock Rating	4 Amp @ 28 VDC Resistive

BL4

Type	Maintained (MA)
Rocker/LED Count	4
Reset Button Rating	-----
Key Lock Rating	-----

BL8

Type	Maintained (MA)
Rocker/LED Count	8
Reset Button Rating	-----
Key Lock Rating	-----

BL4E

Type	Maintained (MA)
Rocker/LED Count	4
Reset Button Rating	3 Amp @ 30 VDC Resistive
Key Lock Rating	4 Amp @ 28 VDC Resistive

CL4

Type	Momentary (MO), Off, Maintained (MA)
Rocker/LED Count	4
Reset Button Rating	-----
Key Lock Rating	-----

CL8

Type	Momentary (MO), Off, Maintained (MA)
Rocker/LED Count	8
Reset Button Rating	-----
Key Lock Rating	-----

CL4E

Type	Momentary (MO), Off, Maintained (MA)
Rocker/LED Count	4
Reset Button Rating	3 Amp @ 30 VDC Resistive
Key Lock Rating	4 Amp @ 28 VDC Resistive

DL4

Type	Momentary (MO), Off, Momentary (MO)
Rocker/LED Count	4
Reset Button Rating	-----
Key Lock Rating	-----

DL8

Type	Momentary (MO), Off, Momentary (MO)
Rocker/LED Count	8
Reset Button Rating	-----
Key Lock Rating	-----

DL4E

Type	Momentary (MO), Off, Momentary (MO)
Rocker/LED Count	4
Reset Button Rating	3 Amp @ 30 VDC Resistive
Key Lock Rating	4 Amp @ 28 VDC Resistive

EA

Rocker/LED Count	-----
Reset Button Rating	3 Amp @ 30 VDC Resistive
Key Lock Rating	4 Amp @ 28 VDC Resistive



AL4, BL4, CL4, DL4



AL8, BL8, CL8, DL8



AL4E, BL4E, CL4E, DL4E



EA



FA

1 SPECIFY MODEL											
TCC Sloped Desktop Control Console											
2 SPECIFY LEFT PANEL		3 SPECIFY RIGHT PANEL*									
AL4 Four Momentary Switches		AL4 Four Momentary Switches									
BL4 Four Maintained Switches		BL4 Four Maintained Switches									
CL4 Four Momentary/Off/Maintained Switches		CL4 Four Momentary/Off/Maintained Switches									
DL4 Four Momentary/Off/Momentary Switches		DL4 Four Momentary/Off/Momentary Switches									
AL8 Eight Momentary Switches											
BL8 Eight Maintained Switches											
CL8 Eight Momentary/Off/Maintained Switches											
DL8 Eight Momentary/Off/Momentary Switches											
AL4E Four Momentary Switches, Alarm, Reset Push Button and Key Lock		AL4E Four Momentary Switches, Alarm, Reset Push Button and Key Lock									
BL4E Four Maintained Switches, Alarm, Reset Push Button and Key Lock		BL4E Four Maintained Switches, Alarm, Reset Push Button and Key Lock									
CL4E Four Momentary/Off/Maintained Switches, Alarm, Reset Push Button and Key Lock		CL4E Four Momentary/Off/Maintained Switches, Alarm, Reset Push Button and Key Lock									
DL4E Four Momentary/Off/Momentary Switches, Alarm, Reset Push Button and Key Lock		DL4E Four Momentary/Off/Momentary Switches, Alarm, Reset Push Button and Key Lock									
		EA Alarm, Reset Push Button and Key Lock									
		FA Blank Panel									
<table border="1"> <tr> <td style="background-color: #003366; color: white;">STEP NUMBER:</td> <td style="background-color: #003366; color: white;">1</td> <td style="background-color: #003366; color: white;">2</td> <td style="background-color: #003366; color: white;">3</td> </tr> <tr> <td style="background-color: #003366; color: white;">ORDERING EXAMPLE:</td> <td style="background-color: #003366; color: white;">TCC</td> <td style="background-color: #003366; color: white;">AL4</td> <td style="background-color: #003366; color: white;">FA</td> </tr> </table>				STEP NUMBER:	1	2	3	ORDERING EXAMPLE:	TCC	AL4	FA
STEP NUMBER:	1	2	3								
ORDERING EXAMPLE:	TCC	AL4	FA								

 RELATED PRODUCTS

REPLACEMENT ROCKER SWITCH CAPS*



PAK-TRA Laser Engraved Rocker Switch Cap Pack 1-4

PAK-TRB Laser Engraved Rocker Switch Cap Pack 5-8

PAK-TRC Laser Engraved Rocker Switch Cap Pack 9-12

** Consult factory for any additional numbering. Numbered rocker switch caps come in packs of four.*

