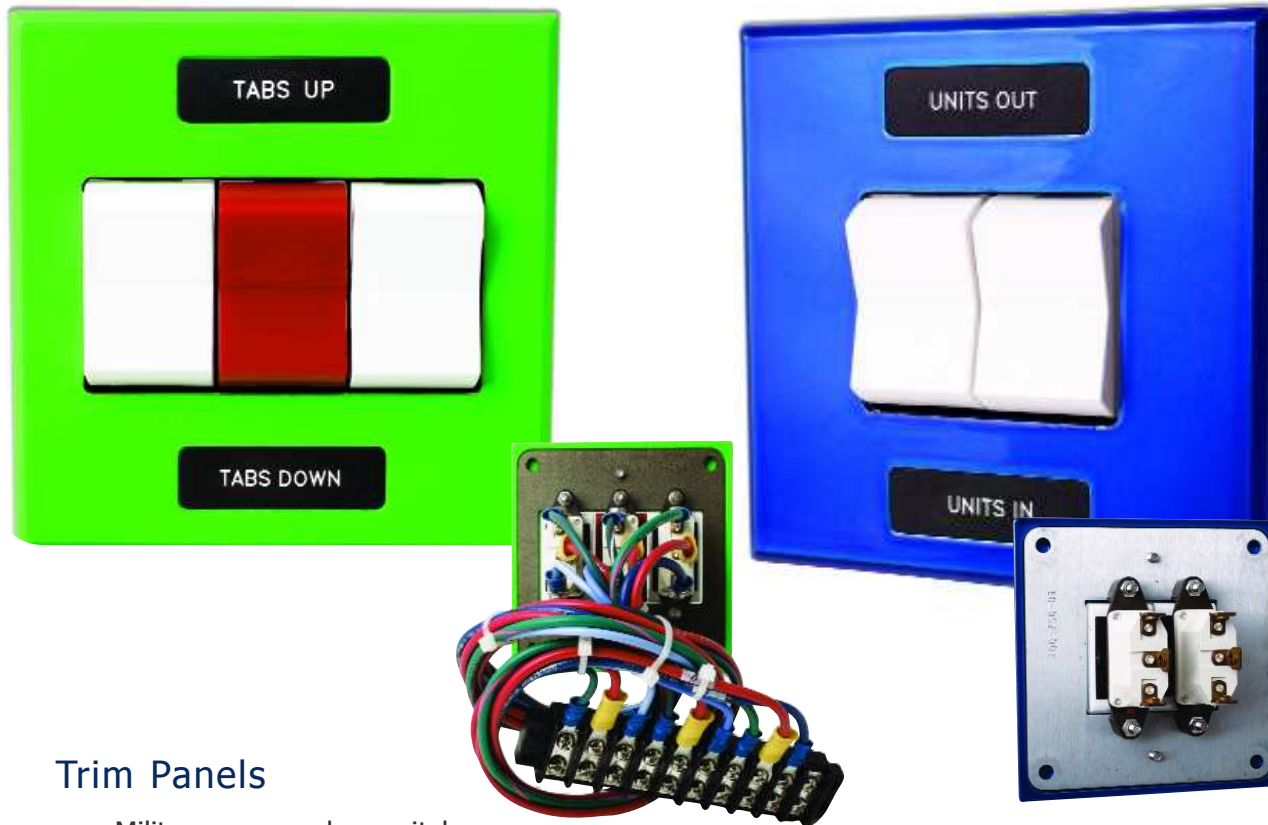


94 trim panels



Trim Panels

- Military spec rocker switches
- Sealed and waterproof
- No exposed screws
- Powder coated aluminum
- Order them wired or unwired

Panel dimensions

3 3/4" W x 3 3/4" H

Colors



T = Tabs
D = Drives
O = Override

Wired Panels

Description	Part Number
1 drive 2 tabs	TP1D2T
2 drives	TP2D
2 drives/override	TP2DO
3 drives	TP3D
2 tabs	TP2T
2 tabs/override	TP2TO

Unwired Panels

Description	Part Number
1 drive 2 tabs	UTP1D2T
2 drives	UTP2D
2 drives/override	UTP2DO
3 drives	UTP3D
2 tabs	UTP2T
2 tabs/override	UTP2TO

When ordering specify

- panel color
- switch cover colors

Mechanical indicators display the position of drives, tabs, flaps or jack plates. You choose the combination. These indicators are adaptable to any actuator with 3 1/4" throw.

Standard size indicators can display 1 to 5 slots
Ultra-thin indicators display 3 or 4 slots

Features....

No-slack spring load assist

used with every mechanical indicator, it eliminates slack in the cable giving you a faster indication of your drives and tabs

Set back kit

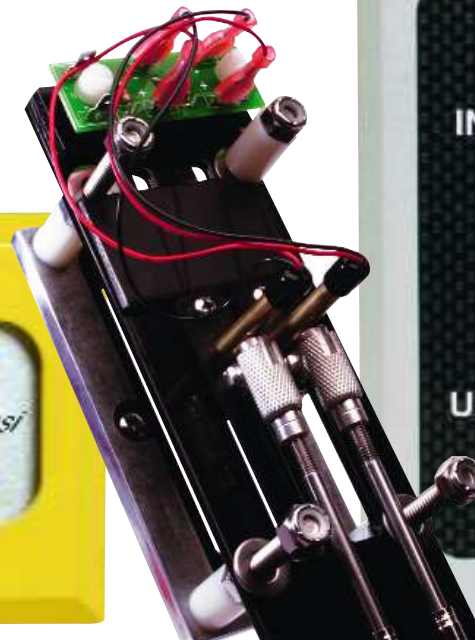
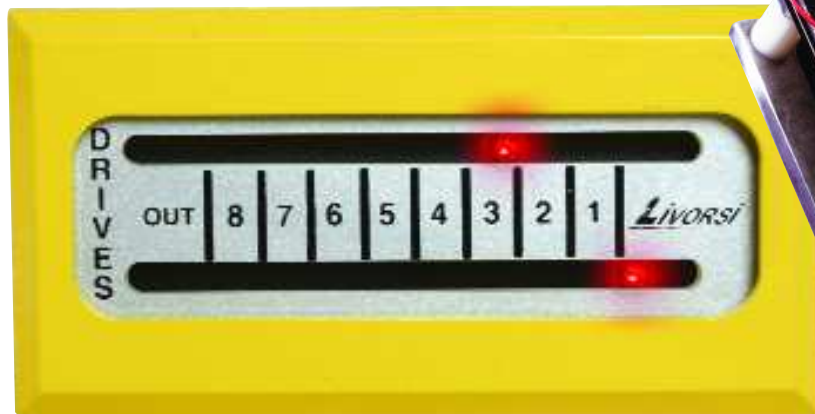
allows switches to be mounted at cable entry area on your dash, LED pointers will not work with set back kit

High intensity red LED pointers

bright enough to see in direct sunlight,
low power consumption

When ordering please let us know...

1. What type of drive actuator?
Livorsi or Mercury actuator or #6 drive
2. Where will the cables enter the indicator?
horizontal layout = port or starboard ← →
vertical layout = bottom or top ↑ ↓
3. What length of 33C series cable do you need?
Measure from the drive actuator to the panel to get your length



96 standard indicators

Indicators w/ LED pointers

High intensity LED pointers are bright enough to see in direct sunlight and last longer than regular incandescent bulbs

MILED	+ number of slots +	S	+ card & frame color
Specify: cable entry- horizontal or vertical number of drives, tabs, etc.			

Indicators w/ Standard pointers

# of drives	# of tabs	Part Number
0 drives	2 tabs	MI2T + card & frame color
1 drives	0 tabs	MI1D + card & frame color
1 drives	2 tabs	MI1D2T + card & frame color
2 drives	0 tabs	MI2D + card & frame color
2 drives	2 tabs	MI2D2T + card & frame color
3 drives	0 tabs	MI3D + card & frame color
3 drives	2 tabs	MI3D2T + card & frame color
Specify: cable entry- horizontal or vertical		

Standard size dimensions

1 or 2 slot	2 1/2" W x 5" H
3, 4 or 5 slot	5" W x 5" H



Indicator Cards

Description	Part Number
1 slot	1SIC + color
2 slot	2SIC + color
3 slot	3SIC + color
4 slot	4SIC + color
5 slot	5SIC + color

Indicator Frames

Description	Part Number
1 or 2 slot	IF12 + color
3, 4 or 5 slot	IF345 + color

Indicator Window

Description	Part Number
1 or 2 slot	IW12
3, 4 or 5 slot	IW345

Pointer Kit w/ springs

Description	Part Number
2 slot	IPK2
4 slot	IKP4
5 slot	IKP5

Set Back Kit 2"

- Allows switches to be mounted at cable entry area on your dash
- LED pointers will not work with set back kit

Part Number	SBK
-------------	-----

33 C Series Cable

- Sold in two ft. increments
- Sizes range from 10ft. to 38 ft.
- Stainless steel core
- Chrome plated brass
- 3 1/4" throw
- Thread size 10x32

Part Number	CA + length
-------------	-------------

Cable Thru Hull Fittings for 33 C Series Cables

Description	Part Number
stainless steel 90°	THF
stainless steel 45°	THA
solid billet stainless steel 90°	THFB
solid billet stainless steel 45°	THAB
quick disconnect stainless steel	QDBJ



standard indicators 97



MI1D2TCFBL
1 drive, 2 tabs
horizontal layout



MI2DPLBK
2 drives
horizontal layout

MILED2SBKPU
2 units
LED pointers
vertical layout



MILED4SWCH
2 tabs, 2 units
LED pointers
vertical layout

↑ bottom entry

Standard size dimensions

1 or 2 slot	2 1/2" W x 5" H
3, 4 or 5 slot	5" W x 5" H

98 ultra thin indicators

Indicators w/ LED pointers

High intensity LED pointers are bright enough to see in direct sunlight and last longer than regular incandescent bulbs

UMILED	+ number of slots +	S	card & frame color
Specify: cable entry- horizontal or vertical number of drives, tabs, etc.			

Indicators w/ Standard pointers

1 drive	2 tabs	UMI1D2T + card & frame color
2 drives	2 tabs	UMI2D2T + card & frame color
Specify: cable entry- horizontal or vertical		

Ultra Thin dimensions

3 or 4 slot	3 3/4" W x 5" H
-------------	-----------------



Indicator Cards

Description	Part Number
3 slot	UIC3 + color
4 slot	UIC4 + color

Indicator Frames

Description	Part Number
3 or 4 slot	UIF34 + color

Indicator Window

Description	Part Number
3 or 4 slot	UIW34

Pointer Kit w/ Springs

Description	Part Number
2 slot	IPK2
4 slot	IKP4

Set Back Kit 2"

- Allows switches to be mounted at cable entry area on your dash
- LED pointers will not work with set back kit

Part Number	SBK
-------------	-----

33 C Series Cable

- Sold in two ft. increments
- Sizes range from 10ft. to 38 ft.
- Stainless steel core
- Chrome plated brass
- 3 1/4" throw
- Thread size 10x32

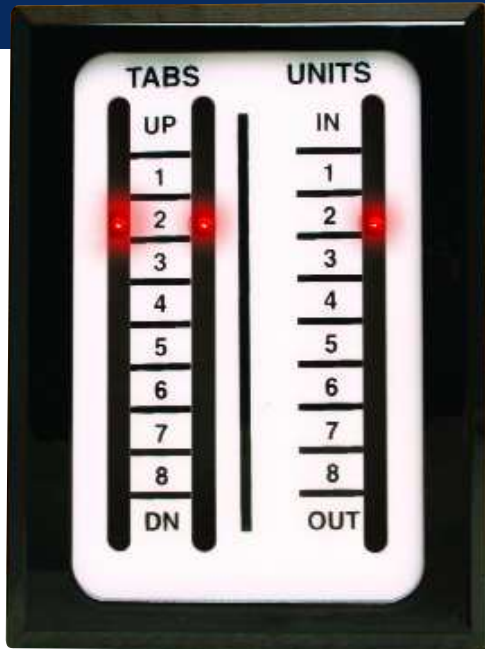
Part Number	CA + length
-------------	-------------

Cable Thru Hull Fittings for 33 C Series Cables

Description	Part Number
stainless steel 90°	THF
stainless steel 45°	THA
solid billet stainless steel 90°	THFB
solid billet stainless steel 45°	THAB
quick disconnect stainless steel 10x32 thread, OD 3/8"	QDBJ



ultra thin indicators



UMILED3SWBK
2 tabs, 1 unit
LED pointers
vertical layout



UMILED4SPLCH
2 drives, 2 tabs
LED pointers
vertical layout

↓ top entry



UMI2D2TBKO
2 drives, 2 tabs
horizontal layout



UMILED3SCFR
1 unit, 2 tabs
LED pointers
vertical layout

↑ bottom entry

Ultra Thin dimensions

3 or 4 slot	3 3/4" W x 5" H
-------------	-----------------