# Multicolour LED Rocker Switch Panel



#### Introduction

The E-Plex 428RSP series; a programmable, multi-color LED, rocker switch panel designed to operate within an E-Plex system. This innovative new product incorporates independently controlled LED's, allowing custom-configured color selection on a per LED basis. Via E-Plex software, each LED is capable of being configured to produce up to 64 unique colors without the need for special ordering or assembly.

The 428RSP utilizes optical interrupters to create a switch output, which means there are no electrical contacts within the switch. The 428RSP provides interchangeable cams, including 1 & 2 position momentary, 2 & 3 position stationary and 2 position momentary / 1 position stationary switches. These cams are designed on a simple snap-in platform that allows for easy and inexpensive assemblies and modifications. In addition, switch banks greater than eight positions can be combined by dovetailing multiple units together.

#### **Key Features**

- LED color configuration, choose from a 64-color palette via E-Logic.
- Each LED can be configured with up to four unique system-status colors.
- Interchangeable cams to create different switch modes.
- Laser-etched actuators (customer-specified legends).
- Rocker switch uses optical interrupters (no contacts).
- Panel assembly is weather resistant and the board is conformal coated. External use requires additional physical protection to suit application.
- LEN value 17 to 25.

#### **Design Specifications**

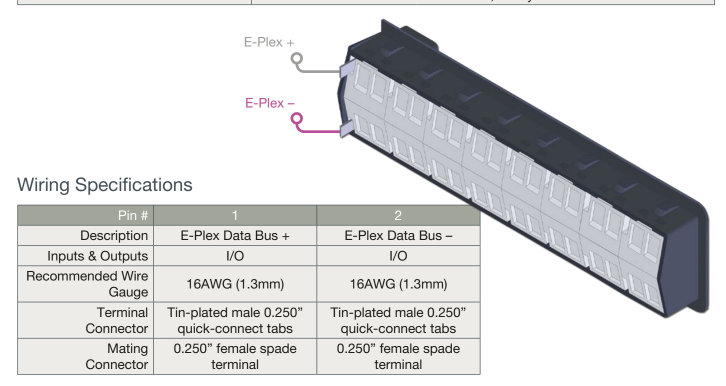
- Shock: Mil Std 202 Method 213 test condition 1.
- Vibration: Tested to Lloyds Registered approval vibration test 2.
- Ingress Protection: IP40.
- PCB characteristics: UL94V-0.
- UVB certification: UVB 400 hours.

#### **Electrical Specifications**

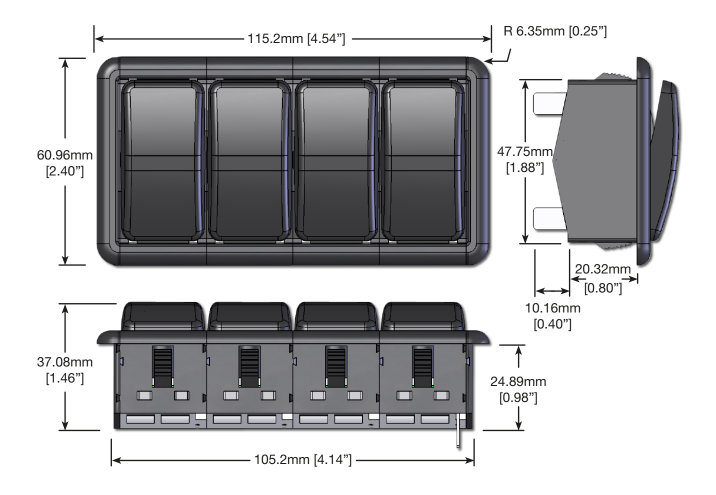
Description	Minimum	Nominal	Maximum
Operating Voltage	10 VDC	12 / 24 VDC	32 VDC
Operating Current, no E-Plex loads	75 mA	_	350 mA

#### Physical Specifications

Description	Color	Intensity		
Mark to the late of the state of the	Red	1500 ~ 2100 mcd		
Visible Lighting (without actuator installed)	Green	4200 ~ 5800 mcd		
mstalled)	Blue	1100 ~ 1500 mcd		
Housing	UL 9	4 V-0 ABS injection molded		
CAM, Arm, Arm Housing	UL 94 V-0 Nylon			
Arm Spring	SUS304			
Actuator	Lexan@	, laser etched with clear coat		
Actuator Guard	UL 9	4 V-0 ABS injection molded		
Operating Temperature		-20°C to 60°C		
Storage Temperature	-40°C to 85°C			
Operating Humidity	0% to 100% (condensing)			
Weight (8 position)	0.375 lb (170 g)			
Endurance	Т	ested to 100,000 cycles		



#### **Dimensional Mounting Diagram**



### Mounting Specifications

In order to mount the 428RSP, the panel opening cut out needs to fall within the minimum and maximum allowances, see the 4-switch dimensional drawings below to determine.

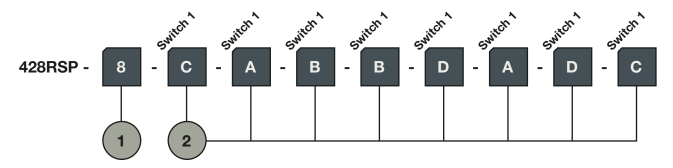
Recommended hole cutout: length of 4.15" (105.41mm) and a width of 1.90" (48.26mm). For each additional unit, add 1.00" (25.4mm) to the length.

Maximum panel thickness is 0.35" (8.89mm), for rocker switch assembly to lock into place.

Allow for additional space behind the assembly for wiring of quick connects.

#### Part Number Builder (1 of 2):

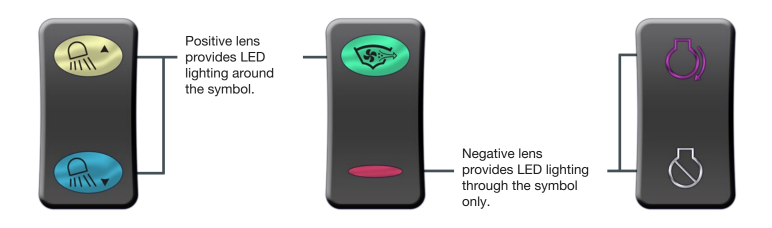
The example below indicates a 428RSP with 8 rocker switches, with switch 1 (left most, front face of the module, E-Plex terminal side) having a 2-position stationary cam, switch 2 having a 1-position momentary cam, switch 3 having a 2-position momentary cam, switch 4 having a 2-position momentary cam, switch 5 having a 3-position stationary cam, switch 6 having a 1-position momentary cam, switch 7 having a 3-position stationary cam, switch 8 having a 2-position stationary cam.



Use the table below to specify your 428RSP switch and CAM characteristics. Contact E-Plex to specify legend / icon engraving and face guard options. Switch bank housings are modular, and can be combined into "one housing assembly". An E-Plex connection is required for each switch bank ordered.

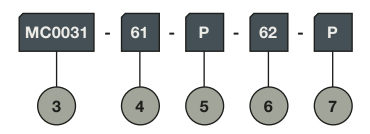
STEP 1	STEP 2			
Choose between 4 to 8 switches in the bank.	Choose cam option for each required switch in the bank, starting from left most, front face as switch #1.			
	CODE	DESCRIPTION		
	A 1-position momentary			
Example:	В	2-position momentary		
A 4-switch bank is specified as code " 4 "	С	2-position stationary		
	D	3-position stationary		
	E	2-position stationary, 1-position momentary		

Legends can be laser-etched into the face plate with either a positive or negative lens. You can have two positive lens, two negative lens, no lens at all (blank), or a combination there of on any switch. Contact the factory for additional legends and for custom designs. LED colors are specified via the E-Logic software.



#### Part Number Builder (2 of 2):

The example below indicates how to specify the legends on the 428RSP face plate, with MC0031 being a normal size face, with an upper legend "61" ("anchor up") positive lens, with a lower legend "62" ("anchor down") positive lens.



Use steps 3 through 7 below to specify your 428RSP switch face legends / markings. For legends 00 to 02, skip steps 5 and 7. Contact E-Plex to specify face guard options. Switch bank housings are modular, and can be combined into "one housing assembly". An E-Plex connection is required for each switch bank ordered.

STEP 3 Choose between normal and narrow button face

CODE	DESCRIPTION
MC0031	Normal size
MC0033	Narrow size (for face guard)

STEP 4 Select from the "Legends" on pages 6 and 7 to set the upper legend symbol

STEP 5 Upper legend, choose between "P" for positive lens, "N" for negative lens, "B" for blank / none

CODE	DESCRIPTION
Р	Positive lens (LED lighting around the symbol)
N	Negative lens (LED lighting through the symbol only)

STEP 6 Select from the "Legends" on pages 6 and 7 to set the lower legend symbol

STEP 7 Lower legend, choose between "P" for positive lens, "N" for negative lens, "B" for blank / none

CODE	DESCRIPTION
Р	Positive lens (LED lighting around the symbol)
N	Negative lens (LED lighting through the symbol only)

SYMBOL	DESCRIPTION	CODE	SYMBOL	DESCRIPTION	CODE	SYMBOL	DESCRIPTION	CODE
	NONE	00		WATER TANK	14	-\(\)	RUNNING LIGHTS	28
	INDICATOR STYLE 1	01		RIGHT STABILIZER	15	-Ö- SPOTLIGHT	MASTER LIGHT SWITCH (SPOTLIGHT)	29
	INDICATOR STYLE 2	02		LEFT STABILIZER	16	-Ö- OVERHEAD	MASTER LIGHT SWITCH (OVERHEAD)	30
WIPER	WIPER WITH TEXT	03	<b>Š</b>	DEPTH SOUNDER	17	-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	MASTER LIGHT SWITCH (ENTRY)	31
$\Diamond$	WIPER	04	-+	BATTER- IES	18	-Ö- HULL	MASTER LIGHT SWITCH (HULL)	32
	WIPER (#1)	05		LAMP 01	19	-Ö- DIMMER	MASTER LIGHT SWITCH (DIMMER)	33
	WINDSHIELD WASHER / WIPER	06		LAMP 02	20	-Ö- COCKPIT	MASTER LIGHT SWITCH (COCKPIT)	34
WASHER	WINDSHIELD WASHER WITH TEXT	07		LAMP (BRIGHTER)	21	-Ö- BRIDGE	MASTER LIGHT SWITCH (BRIDGE)	35
$\bigoplus_{i \in \mathcal{I}}$	WINDSHIELD WASHER	08	- IIII	LAMP (DIMMER)	22	-Ö- BILGE	MASTER LIGHT SWITCH (BILGE)	36
	REAR WINDSHIELD WASHER	09	深	INTERIOR LIGHTS	23	-)Ö(-	MASTER LIGHT SWITCH	37
1111	DE- FROSTER	10	$\equiv \bigcirc$	HIGH BEAM LIGHTS	24		LIGHTS	38
	HORN	11	≣D	LOW BEAM LIGHTS	25	<b>♦</b>	TURN SIGNALS	39
<u></u>	TRIM TAB 1	12	- <u>Ö</u> -/	ANCHOR / RUNNING LIGHTS	26	5	VENTILATION FAN / BLOWER	40
<b>†</b>	TRIM TAB 2	13		ANCHOR LIGHTS	27	<b>(4)</b>	GENERATOR	41

SYMBOL	DESCRIPTION	CODE	SYMBOL	DESCRIPTION	CODE	SYMBOL	DESCRIPTION	CODE
	FUEL	42	<b>3</b>	MUTE	56	ACCY	ACCESSORY (TEXT)	70
$\Diamond$	ENGINE STOP	43		MUSIC	57	LOW MEDIUM HI	SPEED CONTROL (TEXT)	71
<u>(</u> )	ENGINE START	44	Ů	ANCHOR	58	TENDER HATCH	TENDER HATCH (TEXT)	72
	EMERGENCY START		MAIN	ANCHOR w/ MAIN	59	ENGINE HATCH	ENGINE HATCH (TEXT)	73
H	ENGINE BLOCK HEATER	46	<b>L</b> ^	ANCHOR (UP)	60	CLOSE	CLOSE (TEXT)	74
Z.	DRIVE TILT UP	47	ڽؙ	ANCHOR (DOWN)	61	NAV EQUIP	NAVIGATIONAL EQUIPMENT (TEXT)	75
<b>\( </b>	BILGE PUMP	48	<b>\$</b>	ANCHOR (UP/DOWN)	62	CHART LIGHT	CHART LIGHT (TEXT)	76
₩ <u>1</u>	BILGE PUMP (#1)	49		STOP REQUEST	63	LED	LED (TEXT)	77
<b>1</b> 2	BILGE PUMP (#2)	50		HAZARD WARNING	64		ENGINE BAY LIGHTS	78
<b>₩</b> 3	BILGE PUMP (#3)	51	ENGINE SYNC	ENGINE SYNC (TEXT)	65	-Ö- LIGHTS OVERHEAD	LIGHT w/ TEXT "LIGHTS OVER- HEAD"	79
<b>₩</b> 4	BILGE PUMP (#4)	52	ELECT	ELECTRIC (TEXT)	66	-Ö- COCKPIT INDIRECT	LIGHT w/ TEXT "COCKPIT INDI- RECT"	80
FWD	BILGE PUMP w/ FWD	53	AUTO PILOT	AUTO PILOT (TEXT)	67	-Ö- ENTRY INDIRECT	LIGHT w/ TEXT "ENTRY INDIRECT"	81
AFT	BILGE PUMP w/ AFT	54	RADAR	RADAR (TEXT)	68	-Ö- HÜLL LIGHTS	LIGHT w/ TEXT "HULL LIGHTS"	82
<b>S</b>	BILGE BLOWER	55	THRUSTER MAIN	THRUSTER MAIN (TEXT)	69	-Ö- OVERHEAD AFT	LIGHT w/ TEXT "OVERHEAD AFT"	83

SYMBOL	DESCRIPTION	CODE	SYMBOL	DESCRIPTION	CODE	SYMBOL	DESCRIPTION	CODE
-Ö- OVERHEAD OUTER	LIGHT w/ TEXT "OVERHEAD OUTER"	84	STEP LIGHTS	"STEP LIGHTS" (TEXT)	98	SIREN HORN	"SIREN HORN" (TEXT)	112
-Ö- OVERHEAD INNER	LIGHT w/ TEXT "OVERHEAD INNER"	85	NAV LTS	NAVIGATION LIGHTS "NAV LTS" (TEXT)	99	AFT 2 BILGE	AFT 2 BILGE PUMP w/ TEXT "AFT 2"	113
-Ö- FWD INDIRECT	LIGHT w/ TEXT "FWD INDIRECT"	86	ANCH LTS	ANCHOR LIGHTS "ANCH LTS" (TEXT)		WIPER ON	WIPER w/ TEXT "WIPER ON"	114
-Ö- AFT INDIRECT	LIGHT w/ TEXT "AFT INDIRECT"	87	WELCOME ABOARD	"WELCOME ABOARD" (TEXT)	101	WIPER OFF	WIPER w/ TEXT "WIPER OFF"	115
BLACK	"BLACK" (TEXT)	88	PLATFORM	"PLATFORM" (TEXT)	102	■ UW LIGHT	HIGH BEAM LIGHTS w/ TEXT "UW LIGHT"	116
	POWER WINDOW UP	89	STEPS	"STEPS" (TEXT)	103	CABIN	INTERIOR LIGHTS w/ TEXT "CABIN"	117
	POWER WINDOW DOWN	90	STEPS/ PLATFORM	"STEPS / PLATFORM" (TEXT)	104	ENG RM	INTERIOR LIGHTS w/ TEXT "ENG RM"	118
AUX	"AUX" (TEXT)	91	GRILL	"GRILL" (TEXT)	105	-¤- DECK	LIGHT w/ TEXT "DECK"	119
FWD BILGE	FORWARD BILGE PUMP w/ TEXT "FWD BILGE"	92	FOG	FOG HORN w/ TEXT "FOG"	106	HARDTOP	INTERIOR LIGHTS w/ TEXT "HARDTOP"	120
MID BILGE	MID BILGE PUMP w/ TEXT "MID BILGE"	93	<b>?</b>	POWER WINDOW UP / DOWN	107	HELM LT	LAMP 2 w/ TEXT "HELM LT"	121
AFT 1 BILGE	AFT 1 BILGE PUMP w/ TEXT "AFT 1"	94	MASTER	"MASTER" (TEXT)	108	-Ö- NAV LT	RUNNING LIGHTS w/ TEXT "NAV LT"	122
ACC	ACCESSORY SWITCH w/ TEXT "ACC"	95	PRI/SEC	"PRI / SEC" (TEXT)	109	-\(\overline{\pi}\)- ANCHOR	ANCHOR LIGHTS w/ TEXT "ANCHOR"	123
-Ö- OVERHEAD AFT	MASTER LIGHT SWITCH w/ TEXT "OVERHEAD AFT"	96	FRONT LT BAR	"FRONT LT BAR" (TEXT)	110	PORT	BATTERIES w/ TEXT "PORT"	124
SEARCH LIGHT	"SEARCH LIGHT" (TEXT)	97	CORNER LIGHTS	"CORNER LIGHTS" (TEXT)	111	HOUSE	BATTERIES w/ TEXT "HOUSE"	125

SYMBOL	DESCRIPTION	CODE	SYMBOL	DESCRIPTION	CODE	SYMBOL	DESCRIPTION	CODE
STBD	BATTERIES w/ TEXT "STBD"	126		REAR BILGE PUMP	140	-)\$\(\bar{\pi}\)-	RAISE LIGHT	154
EMERG	BATTERIES w/ TEXT "EMERG"	127	IIII\\ BILGE	BILGE LIGHTS	141	-\-	LOWER LIGHT	155
GEN START	ENGINE START w/ TEXT "GEN START"	128	INDIRECT	INDIRECT LIGHTS	142	WINDLASS ENABLE	"WINDLASS ENABLE" (TEXT)	156
GEN STOP	ENGINE STOP w/ TEXT "GEN STOP"	129	WHITE	WHITE OVERHEAD LIGHTS	143	BLUE	BLUE OVERHEAD LIGHTS	157
ELEC- TRONIC	ACCESSORY SWITCH w/ TEXT "ELECTRONIC"	130	RED	RED OVERHEAD LIGHTS	144	ELEC	ELECTRONIC SONAR	158
BLOWER	BILGE BLOWER  w/ TEXT  "BLOWER"	131	(Ewhite	WHITE SIDE MARKER LIGHT	145	HORN	HORN w/ TEXT "HORN"	159
<b>↑</b> HATCH	HATCH UP ARROW w/ TEXT "HATCH"	132	RED	RED SIDE MARKER LIGHT	146	WATER	WATER PUMP	160
HATCH	HATCH DOWN ARROW w/ TEXT "HATCH"	133	BRDNG	BOARDING LIGHTS	147	SWIM PLATFORM	SWIM PLATFORM	161
-/ - WINDLASS	ACCESSORY SWITCH w/ TEXT "WINDLASS"	134	CRTSY	COURTESY LIGHTS	148	SWIM PLAT- FORM	RAISE SWIM PLATFORM POSITION	162
SWITCH DIMMER	"SWITCH DIMMER" (TEXT)	135	 	UNDERWATER LIGHTS	149	SWIM PLAT-FORM	LOWER SWIM PLATFORM POSITION	163
MINDLASS	ANCHOR UP 2 w/ TEXT "WINDLASS"	136		RAISE TV POSITION	150	MASTER	"MASTER" (TEXT)	164
▼ Ů WINDLASS	ANCHOR DOWN 2 w/ TEXT "WINDLASS"	137		LOWER TV POSITION	151	PRI / SEC	"PRI / SEC" (TEXT)	165
	FWD BILGE PUMP	138	<del></del>	RAISE TABLE POSITION	152	FRONT LT BAR	"FRONT LIGHT BAR" (TEXT)	166
*	MID BILGE PUMP	139	<del>\\</del> ▼	LOWER TABLE POSITION	153	CORNER LIGHTS	"CORNER LIGHTS" (TEXT)	167

SYMBOL	DESCRIPTION	CODE	SYMBOL	DESCRIPTION	CODE
SIREN HORN	"SIREN HORN" (TEXT)	168	HATCH DOWN	"HATCH DOWN" (TEXT)	182
LEFT FLOOD	LEFT FLOOD LIGHTS "LEFT FLOOD" (TEXT)	169	PARALLEL	BATTERIES IN PARALLEL	183
RIGHT FLOOD	RIGHT FLOOD LIGHTS "RIGHT FLOOD" (TEXT)	170	HORN COMPRESSOR	"HORN COMPRESSOR" (TEXT)	184
REAR LOAD	"REAR LOAD" (TEXT)		PORT ON	PORT WINDSHIELD WIPERS ON	185
PATIENT HEAT A / C	"PATIENT HEAT A/C" (TEXT)	172	PORT DELAY	PORT WINDSHIELD WIPERS DELAY	186
BACK UP ALARM	"BACK UP ALARM" (TEXT)	173	STBD ON	STBD WINDSHIELD WIPERS ON	187
LEFT DOMES	"LEFT DOMES" (TEXT)	174	STBD DELAY	STBD WINDSHIELD WIPERS DELAY	188
RIGHT DOMES	"RIGHT DOMES" (TEXT)	175	INT STEP	INTERIOR STEP LIGHT	189
FLOUR LIGHTS	FLUORESCENT LIGHTS "FLOUR LIGHTS" (TEXT)	176		RAISE PILOT LIGHT	190
EXHAUST FAN	"EXHAUST FAN" (TEXT)	177	-\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	LOWER PILOT LIGHT	191
SUCTION PUMP	"SUCTION PUMP" (TEXT)	178	Ů UP	RAISE ANCHOR POSITION	192
-\(\bar{\bar{\bar{\bar{\bar{\bar{\bar{	RAISE COCKPIT LIGHT	179	DOWN	LOWER ANCHOR POSITION	193
-\\ -\\ COCKPIT	LOWER COCKPIT LIGHTS	180	AFT SPREADER	"AFT SPREADER" (TEXT)	194
HATCH UP	"HATCH UP" (TEXT)	181	FWD SPREADER	"FWD SPREADER" (TEXT)	195

SYMBOL	DESCRIPTION	CODE
НІ	"HI" (TEXT)	196
LOW	"LOW" (TEXT)	197
5	BILGE PUMP w/ TEXT "5"	198
PORT	"PORT" (TEXT) w/ LIGHTED INDICATOR	199
STBD	"STBD" (TEXT) w/ LIGHTED INDICATOR	200



52 – 54 Riverside, Sir Thomas Longley Road, Medway City Estate, Rochester, Kent ME2 4DP

tel: +44 (0)1634 711622

email: sales@e-plex.co.uk web: www.e-plex.co.uk