

DIP SWITCHES

KEYLOCK SWITCHES

ROTARY SWITCHES



TOGGLE SWITCHES

CAP OPTIONS



Applications / Markets













SPECIFICATIONS

Contact Rating: 15A @ 125VAC UR, cUR 8A @ 250VAC UR, cUR 6A @ 250VAC VDE Contact Arrangement: SPST, SPDT Electrical Life: 10,000 cycles Mechanical Life: 30,000 cycles Insulation Resistance: >1000 MΩ Dielectric Strength: 1,500VAC for 1 minute Operating Temperature: -30°C to 65°C Storage Temperature: -30°C to 80°C Panel Thickness: 0.7mm to 3.0mm

FEATURES & BENEFITS

- · Agency approvals: cURus, VDE
- SPST and SPDT
- LED Illumination options ٠
- **Multiple circuit functions**
- Multiple termination options
- · Actuator marking available









WHEN LED IS USED WITH TRMINALS	DIM "Y"
F, G, P, L, R	6.1 (0.24)
S	1.7 (0.07)



BODY DIMENSIONS NON ILLUMINATED

20.80 14.80 [.583 in] [.819 in] 10.2 [.402 in] 15.8 [.622 in]



E+SWITCH[®]





ANTI-VANDAL SWITCHES

DETECTOR SWITCHES

DIP SWITCHES







"F" TERMINAL





"G" TERMINAL



"S" TERMINAL





"P" TERMINAL



"L" TERMINAL



"R" TERMINAL

FUNCTION CHART

POS. 1 POS. 2 POS. 3 flefl 1 **1a** 1b

E+SWITCH[®]

R1966 - SINGLE POLE TERMINAL CHART				
VERSION	FUNCTION OPTION	POS. 1	POS. 2	POS. 3
SPST	A - 1 POLE	ON	NONE	OFF
SPDT	C - 1 POLE	ON	NONE	ON
SPDT	D - 1 POLE	ON	OFF	ON
SPST	E - 1 POLE	ON	NONE	(OFF)
SPST	F - 1 POLE	OFF	NONE	(ON)
SPDT	G - 1 POLE	ON	NONE	(ON)
SPDT	H - 1 POLE	ON	OFF	(ON)
SPDT	I - 1 POLE	(ON)	OFF	(ON)
SPST	TERMINAL CLOSURE	1a-1	OPEN	N/A
SPDT	TERMINAL CLOSURE	1a-1	OPEN	1-1b

() DENOTES = MOMENTARY





3

ANTI-VANDAL SWITCHES

DETECTOR SWITCHES

DIP SWITCHES

KEYLOCK SWITCHES

PUSHBUTTON NAVIGATION SWITCHES SWITCHES

TOGGLE SWITCHES

CAP OPTIONS

MARKING OPTIONS



SCHEMATICS & LAYOUTS



NAVIGATION PUSHBUTTON SWITCHES SWITCHES

SNAP ACTION SWITCHES

TACTILE SWITCHES

TOGGLE SWITCHES

CAP OPTIONS

4

800.867.2717



ANTI-VANDAL SWITCHES

DETECTOR SWITCHES

KEYLOCK SWITCHES

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

E-Switch:

R1966IBLKBLKHF R1966DBLKBLKEF R1966DWHTWHTES R1966DBLKBLKCF R1966FBLKBLKGF R1966ABLKBLKFR R1966ABLKBLKEFYEL R1966FBLKBLKFP R1966FBLKBLKEF R1966ABLKBLKESYEL R1966ABLKBLKGF R1966AGRYGRYGF R1966AWHTWHTGF R1966AGRYGRYFF R1966ABLKBLKERRED R1966ABLKBLKESGRN R1966ABLKBLKGR R1966ABLKWHTEFGRN R1966IBLKBLKEF R1966IGRYGRYEF R1966ABLKBLKES R1966ABLKBLKEF R1966ABLKBLKIS R1966ABLKBLKESRED R1966ABLKBLKEFRED R1966ABLKBLKGL R1966AWHTWHTFF R1966ABLKBLKEFGRN R1966ABLKBLKFF R1966ABLKBLKFS R1966ABLKBLKGS R1966ABLKBLKIF R1966AWHTWHTEFGRN R1966FBLKBLKES R1966DBLKBLKIF R1966ABLKBLKEP R1966IBLKBLKHS R1966IBLKBLKHR R1966FBLKBLKIF R1966FBLKREDAF R1966ABLKBLKEGGRN R1966AGRYGRYEFGRN R1966HBLKBLKBF R1966HBLKBLKEF R1966IBLKBLKEP R1966FBLKBLKAG R1966EBLKBLKAS R1966EBLKBLKEF R1966EBLKREDEF R1966FBLKBLKAF R1966FBLKBLKAP R1966FBLKBLKAR R1966FBLKBLKEP R1966FBLKBLKFF R1966FBLKBLKFS R1966FBLKBLKGS R1966FBLKREDEF R1966FWHTWHTAF R1966GBLKBLKES R1966GBLKBLKFR R1966GBLKGRYEF R1966GBLKREDEF R1966HBLKBLKBR R1966HBLKBLKCF R1966HBLKBLKEL R1966HBLKBLKES R1966HWHTWHTEF R1966IBLKBLKAF R1966IBLKBLKBF R1966IBLKBLKBR R1966IBLKBLKES R1966IBLKBLKFR R1966IBLKBLKHP R1966IBLKBLKIF R1966IBLKREDEF R1966IBLKREDES R1966IBLKREDHP R1966IBLKWHTES R1966IWHTWHTBF R1966IWHTWHTEF R1966RUBBERSEAL R1966ABLKBLKAF R1966ABLKBLKDF R1966ABLKBLKEGRED R1966ABLKBLKEPGRN R1966ABLKBLKEPRED R1966ABLKBLKEPYEL R1966ABLKBLKER R1966ABLKBLKLF R1966ABLKGRYEPGRN R1966ABLKREDEFGRN R1966ABLKREDEFRED R1966ABLKREDESRED R1966ABLKREDFG R1966ABLKREDIF R1966ABLKREDIG R1966ABLKWHTEFRED R1966ABLKWHTEPGRN R1966ABLKWHTES R1966ABLKWHTESYEL