## Two-Hand Control Devices Zero-Force<sup>™</sup> Touch Buttons 800Z Heavy Industrial



#### Description

The heavy industrial Bulletin 800Z Zero-Force Touch Buttons are designed for use by machine control systems requiring the use of two hands. An interlinked sensor surface weaves two capacitive sensors in offset planes for superior product sensitivity.

The 800Z touch buttons are ergonomically designed to require for ease of operation. No force is required to operate the switch; simply touching the surface of the switch will initiate an output. The 800Z can detect the hand though most industrial gloves.

The contour of the 800Z touch buttons serves two purposes; it easily conforms to the shape of the hand while helping prevent defeatability when two-hand control is needed.

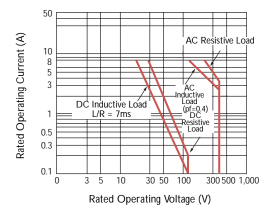
Two bi-coloured diagnostic LEDs provide guidance during operation. The power/fault LED blinks at different rates to provide diagnostic information to the user. The 800Z detects the presence of a hand during power-up, noise, and conductive film build-up over time.

#### Features

- Zero Force to operate
- Ergonomic design
- EMC protection
- Diagnostic LEDs
- Replaceable Relays

## Load Life Curves for Heavy Industrial

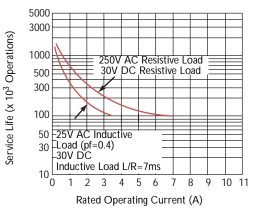
Relay Output—Maximum Load Breaking Capacity



#### **S**pecifications

-	
Standards	EN574, EN954-1, IEC/EN60947-5-1,
	IEC/EN60204-1
Approvals	cULus, C-Tick, and CE marked for all
	applicable directives
Power Supply	10-40V DC, 20-30V AC, or 85-264V AC
Power Consumption	1.44W, 19.2VA
Output Ratings	See Load Life Curves
Min. Switched Current/	8mA/5V DC
Voltage	
Pollution Degree	2
Operating Temperature	-25°C to +55°C (-13° to +131°F)
Humidity	95% RH
Enclosure Protection	IP66 (NEMA 4/13)
Material	
Housing/Guard	Valox <sup>®</sup> 357
Gaskets	3.2mm (1/16in) Cork-BUNA-N
Mounting	Any position
Conductor Size	0.5-4mm <sup>2</sup> (#12-22AWG)
Terminal Protection	IP2X
Electrical Life	
EM-Relay inductive load	See Load Life Curves
Vibration	1.5mm (0.06in) 10-55Hz
Shock	100g,11ms half-sine

#### Relay Output—Electrical Endurance





# **Two-Hand Control Devices** Zero-Force™ Touch Buttons 800Z Heavy Industrial

#### **Product Selection**

	Input Voltage Range and		Catalogue Number	
Mounting Style	Output Type	Guard	Terminal Block	
Flush Mount	1040V DC and 2030V AC Input	No Guard	800Z-HL1	
	Relay Output	Yellow Guard	800Z-HL1Y	
	85264V AC Input	No Guard	800Z-HF1	
	Relay Output	Yellow Guard	800Z-HF1Y	

Use the configurator below to build an 800Z touch button to suit your application.

	800Z –	Н	L	1 b	<u>Ү</u> с	d	_
а				b			d
	Voltage	Mounting Type/Connection <b>0</b>			Kit Option @		
Code	Description	Code		Descript	ion	Code	Description
	Input: 1040V DC and 2030V AC	1	Flush N	/lounting/Te	rminal Block	Blank	No Kit
L	L Output: Relay					K1	24V AC/DC Relay Kit
F	Input: 85264V AC		C Guard Option		K2	120V AC Relay Kit	
F	Output: Relay				К3	240V AC Relay Kit	
		Code		Descript	ion		
		Blank		No Gua	rd		
		Y		Yellow Gu	iard		

Heavy industrial devices have an eight-position terminal block connection. See wiring diagrams on page 11-10 for details.
Safety relays should be used in two-hand control applications. Kits include two identical touch buttons and one MSR125HP safety relay with removeable terminals.

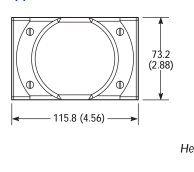
# Two-Hand Control Devices Zero-Force<sup>™</sup> Touch Buttons 800Z Heavy Industrial

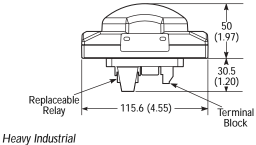
## Accessories

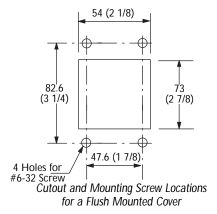
Des	cription	Input Voltage	Catalogue Number
Replaceable Output Relay	Replacement Relay Must be ordered in multiples of 2.	Full Voltage 10264V AC	800Z-N12
Guard	This guard prevents accidental activation of the touch surface and protects it from damage. Longer mounting screws are included. Guards are required in most two hand safety applications (see applicable standards).	Yellow	800Z-HAG1
Base	The heavy industrial line products mount directly on	Single Hub	800P-B1
	these bases. The conduit hub(s) come with a 3/4 inch opening.	Double Hub	800P-B2
ĨĨĨĨ	These replacement screws are the proper length to mount the heavy industrial touch button with metal guard to an 800P-B1 or 800P-B2 base, or a custom mounting surface. Note: Must be ordered in multiples of 4.		800Z-HAH1
Mounting Screws	Replacement screws for base mounti <b>Note</b> : Must be ordered in multiples c	800Z-HAH2	
Adaptor	This adaptor is used if mounting touch button onto a 114.3 x 60.3mm (4-1/2in x 2-3/8in) enclosure pattern.		800P-N150

## Two-Hand Control Devices Zero-Force<sup>™</sup> Touch Buttons 800Z Heavy Industrial

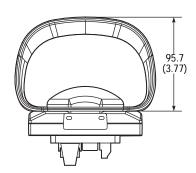
### Approximate Dimensions-mm (inches)

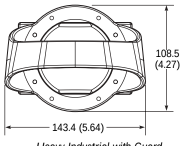






Note: Dimensions are not intended to be used for manufacturing purposes.

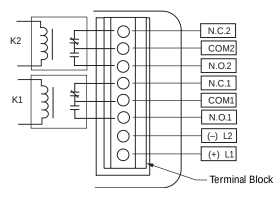




Heavy Industrial with Guard

# **Two-Hand Control Devices** Zero-Force™ Touch Buttons 800Z Heavy Industrial

**Typical Wiring Diagram** 



## **Applications Details**

LED Blink Rate	Diagnostic	Description
** ** **	Power Up	Device touched during power-up. Device will resume 10 seconds after removal of hand.
*** ***	Noise Detection	Device detected an unacceptable level of noise (>20V/m). Device will resume once noise subsides.
**** ****	Margin Detection	A conductive film is building up on the sensing surface. Device will resume once cleared.

