

Potentiometer Devices*❄



Cat. No. 800T-U24



Cat. No. 800H-UR4

Resistance	Type 4/13	Type 4/4X/13	Resistance	Type 4/13	Type 4/4X/13
	Potentiometer‡	Potentiometer‡		Potentiometer‡	Potentiometer‡
	Cat. No.	Cat. No.		Cat. No.	Cat. No.
Operator Only without Resistive Element	800T-N37§	800H-N102§	25 kΩ	800T-U37	800H-UR37
			50 kΩ	800T-U41	800H-UR41
150 Ω	800T-U4	800H-UR4	75 kΩ	800T-U46	800H-UR46
500 Ω	800T-U12	800H-UR12	100 kΩ	800T-U49	800H-UR49
1000 Ω	800T-U13	800H-UR13	150 kΩ	800T-U50	800H-UR50
1500 Ω	800T-U16	800H-UR16	400 kΩ	800T-U54	800H-UR54
2500 Ω	800T-U19	800H-UR19	500 kΩ	800T-U55	800H-UR55
5000 Ω	800T-U24	800H-UR24	1 MΩ	800T-U57	800H-UR57
10 kΩ	800T-U29	800H-UR29	2 MΩ	800T-U59	800H-UR59
15 kΩ	800T-U34	800H-UR34	3 MΩ	800T-U62	800H-UR62
20 kΩ	800T-U35	800H-UR35	4 MΩ	800T-U64	800H-UR64

* Single turn operation with 312° rotation.

❄ Does not meet Class 1 Div. 2 applications.

‡ Rated for 300V AC/DC, 2 W maximum (6V DC minimum). Specify Bulletin 800TC or 800HC for finger-safe potentiometers. Example: Cat. No. 800T-U29 becomes Cat. No. 800TC-U29.

§ For use with Type J potentiometers having a shaft length of 7/8 in. (22.2 mm) and a shaft diameter of 1/4 in. (6.3 mm).

Mechanically Interlocked Maintained Push Button Devices



Cat. No. 800T-FA22A



Cat. No. 800T-FB16A



Cat. No. 800T-FC16F



Cat. No. 800H-CRA22A

Contact Type	Contact Arrangement Configuration/ Position	Type 4/13			Type 4/4X/13	
		Button Position: Button Type/Color➤			Bootless♣	
		Upper: Flush/Black Lower: Flush/Black	Upper: Flush/Green Lower: Extended/ Red	Upper: Flush/Green Lower: Mushroom/ Red	Upper: Flush/Green Lower: Extended/ Red	Upper: Flush/Black Lower: Flush/Black
		Cat. No.	Cat. No.	Cat. No.	Cat. No.	Cat. No.
1 N.O. - 1 N.C.		800T-FA22A	800T-FB16A	800T-FC16A	800H-CRB16A	800H-CRA22A
2 N.O. - 2 N.C.		800T-FA22F	800T-FB16F	800T-FC16F	800H-CRB16F	800H-CRA22F
No Contact	—	800T-FA22	800T-FB16	800T-FC16	800H-CRB16	800H-CRA22

➤ Consult your local Rockwell Automation sales office or Allen-Bradley distributor for other operator types and combinations.

♣ If booted operators are desired, refer to page 10-39 to order boots separately.