ESE20C Momentary Push Switches

Type: **ESE20C** (H=8.9 mm)





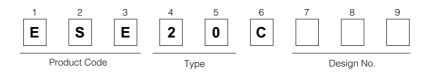
■ Features

- User-friendly tactile feedback when operated
- Long over-travel
- A wide range of acceptable currents from microcomputer controls to relay control signals

■ Recommended Applications

 Operation switches for automobiles (switches for heater controls, overdrive, steering, etc.)

■ Explanation of Part Numbers



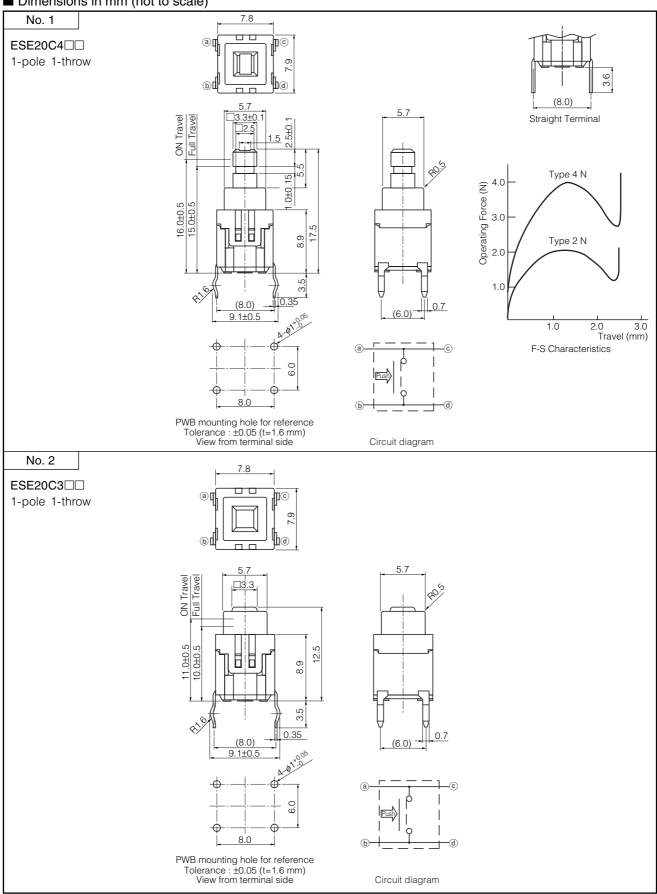
■ Specifications

Rating	0.01 A 5 Vdc to 0.1 A 14 Vdc (Resistive load)
Full Travel	2.5 mm
Mounting Height	8.9 mm
Poles and Throws	1-pole 1-throw
Operating Mode	Non-lock
Operating Force	2.0 N±1.0 N, 4.0 N±1.5 N
Minimum Quantity/Packing Unit	60 pcs. Polyethylene Bag (Bulk)
Quantity/Carton	1200 pcs.

■ Standard Products

Full Travel	Operating Force	Lever Height	Terminal Shape	
			Straight	Formed
2.5 mm	2.0 N	12.5 mm	ESE20C323	ESE20C321
		17.5 mm	ESE20C423	ESE20C421
	4.0 N	12.5 mm	ESE20C343	ESE20C341
		17.5 mm	ESE20C443	ESE20C441

■ Dimensions in mm (not to scale)



■ Application Notes:

Operating force should be applied at the center of the lever.