## ESE20C/20D Momentary Push Switches

# Type: ESE20C/ESE20D (H=8.9 mm)



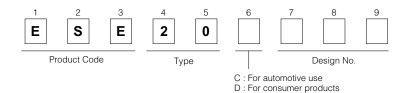
#### ■ Features

- User-friendly tactile feedback when operated
- Long over-travel

### ■ Recommended Applications

- Operation switches for automobiles (switches for heater controls, overdrive, steering, etc.)
- Secondary power switches for lower voltage in consumer electronic equipment and different types of mode switches

#### ■ Explanation of Part Numbers



#### ■ Specifications

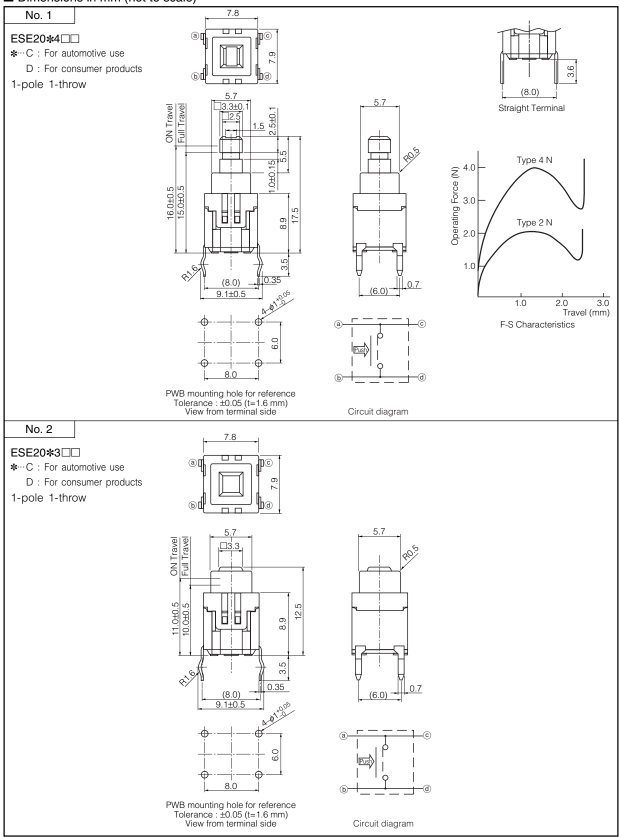
Rating	0.01 A 5 Vdc to 0.1 A 14 Vdc (Resistive load)		
Full Travel	2.5 mm		
Mounting Height	8.9 mm		
Poles and Throws	1-pole 1-throw		
Operating Mode	Non-lock		
Operating Force	2.0 N±1.0 N, 4.0 N±1.5 N		
Minimum Quantity/Packing Unit	60 pcs. Polyethylene Bag (Bulk)		
Quantity/Carton	1200 pcs.		

#### ■ Standard Products

Full Travel	Operating Force	Lever Height	Terminal Shape	
			Straight	Formed
2.5 mm -	2.0 N±1.0 N	12.5 mm	ESE20*323	ESE20*321
		17.5 mm	ESE20*423	ESE20*421
	4.0 N±1.5 N	12.5 mm	ESE20*343	ESE20*341
		17.5 mm	ESE20*443	ESE20*441

\*···C : For automotive use D : For consumer products

#### ■ Dimensions in mm (not to scale)



#### ■ Application Notes:

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