

5 mm Size Detector Switches, Type 5N

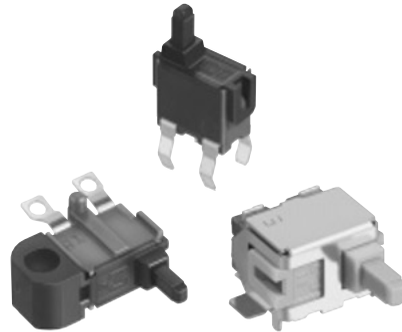
Japan

Type: **ESE11**

Standard type with a wide range of customizable features

■ Features

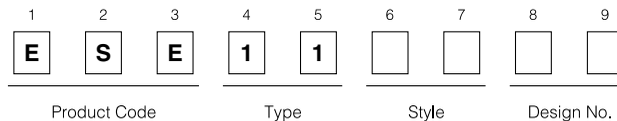
- Attachable type, wide range of customizable features including operational directions
- Applicable to light operating forces
- A wide range of reflow soldering types available



■ Recommended Applications

- Detection and recognition of Magnetic Tapes and Disks
- Detection of position mode of mechanism

■ Explanation of Part Numbers

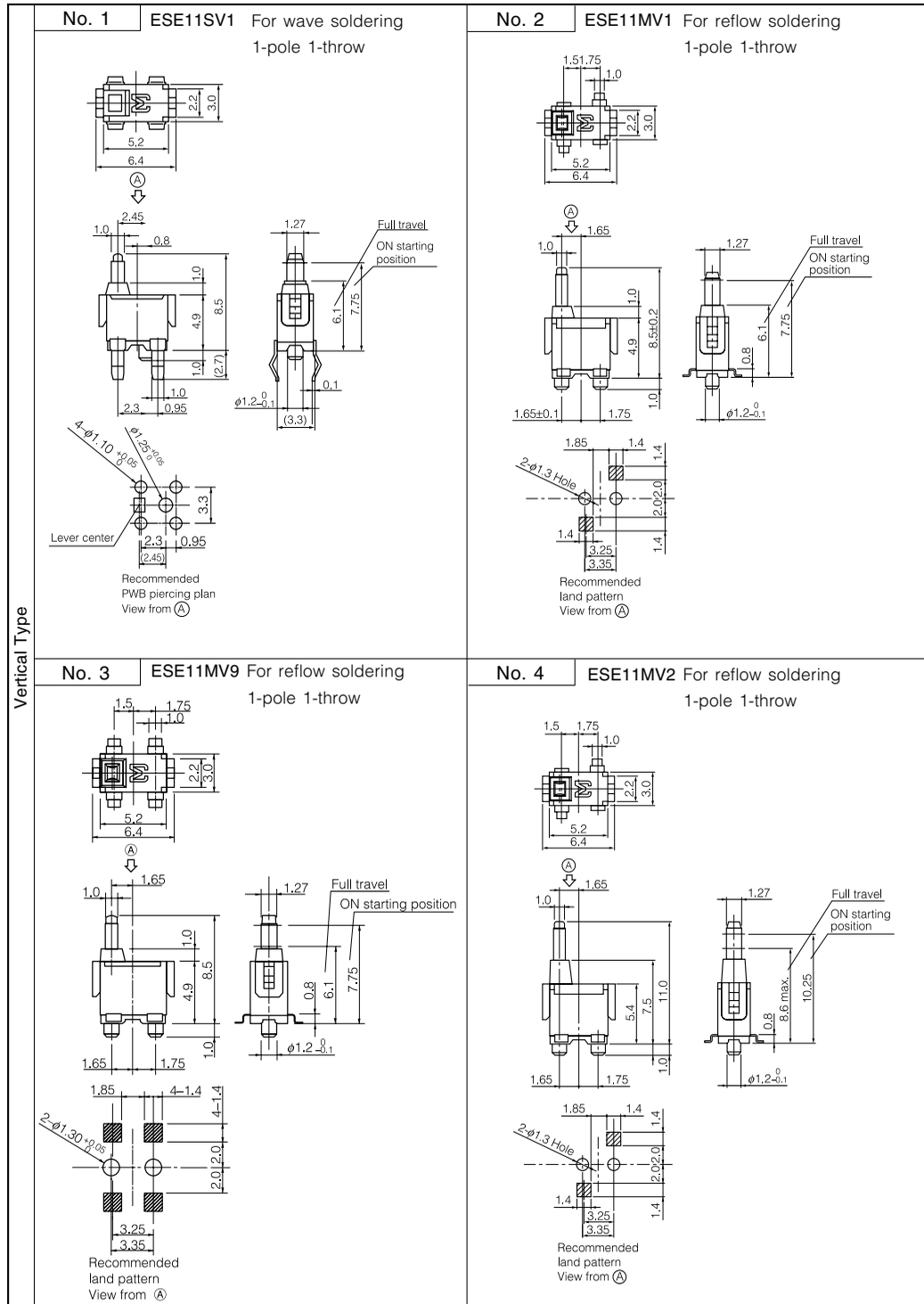


■ Major Specifications

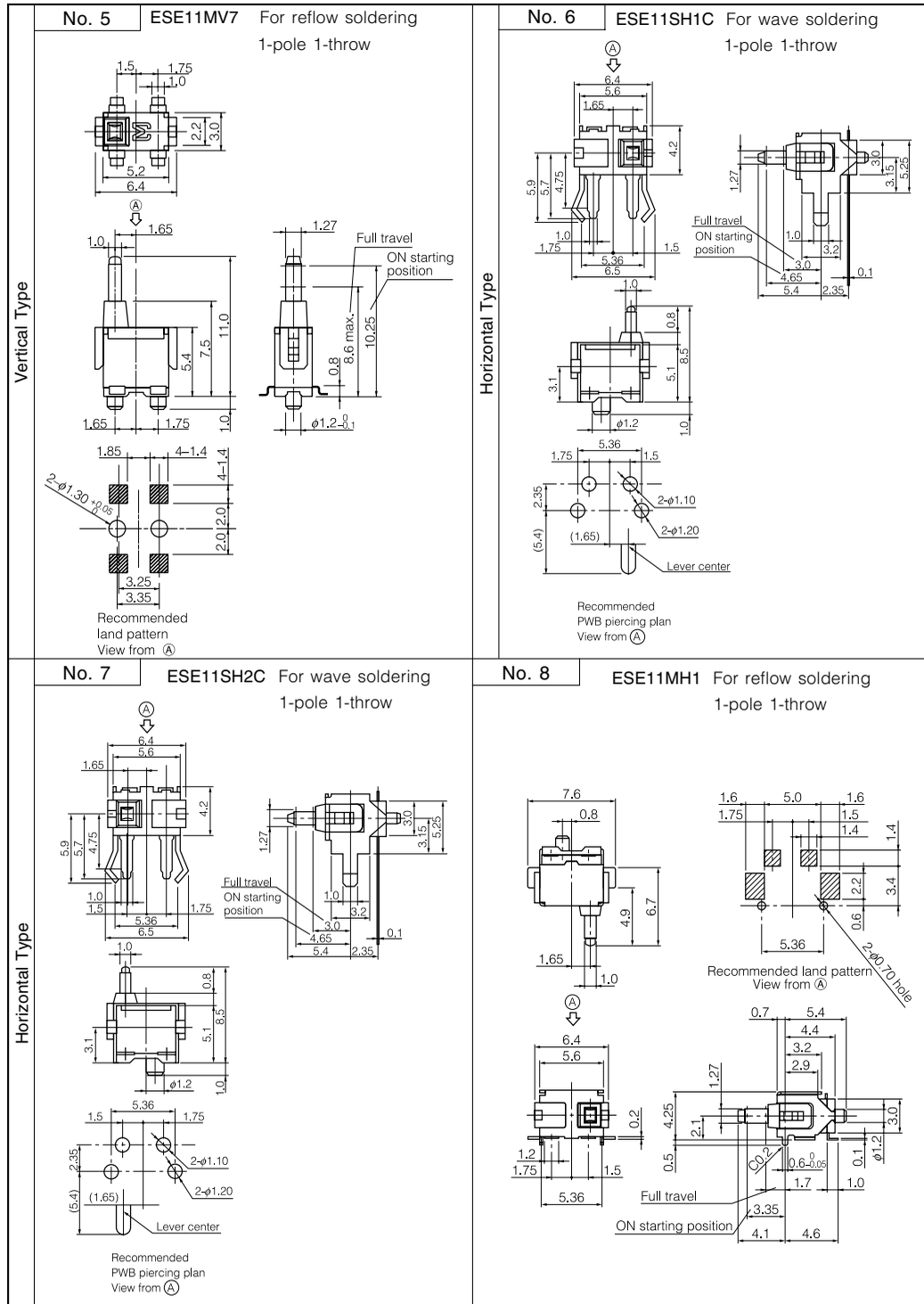
Rating	50 μ A 3 Vdc to 10 mA 5 Vdc (Resistive load)		
Operating Force	350 mN max. (Full Travel)		
Mounting Height	4.9 mm		
Poles and Throws	1-pole 1-throw		
Minimum Quantity/ Packing Unit	ESE11SV1	200 pcs. (Vinyl Bag)	
	ESE11MV1, ESE11MV9, ESE11MV2, ESE11MV7		
	ESE11SH1C, ESE11SH2C		
	ESE11MH1, ESE11MH2, ESE11MH5, ESE11MH6		
	ESE11HS1, ESE11HS2		
	ESE11SF1, ESE11SF5		
	ESE11MV1T		800 pcs. (Reel Pack)
ESE11MH1T, ESE11MH2T, ESE11MH5T, ESE11MH6T	1500 pcs. (Reel Pack)		
ESE11MV□M	100 pcs. (Magazine Pack)		
Quantity/Carton	ESE11SV1	10000 pcs.	
	ESE11MV1, ESE11MV9, ESE11MV2, ESE11MV7		
	ESE11SH1C, ESE11SH2C		
	ESE11MH1, ESE11MH2, ESE11MH5, ESE11MH6		
	ESE11HS1, ESE11HS2		
	ESE11SF1, ESE11SF5		
	ESE11MV1T		4800 pcs.
	ESE11MH1T, ESE11MH2T, ESE11MH5T, ESE11MH6T		9000 pcs.
ESE11MV□M	20000 pcs.		

Design and specifications are subject to change without notice. Ask factory for technical specifications before purchase and/or use.
Whenever a doubt about safety arises from this product, please contact us immediately for technical consultation.

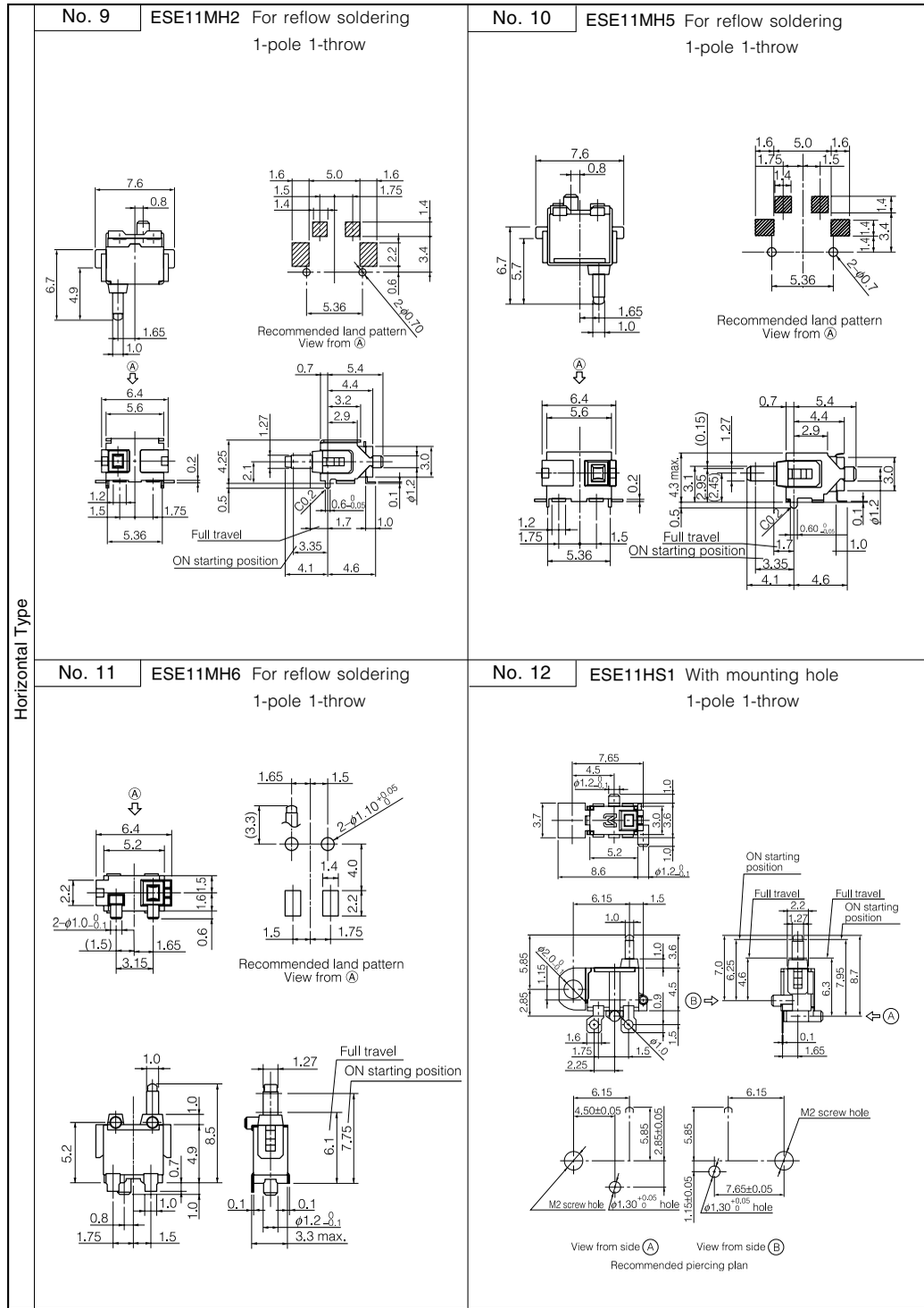
■ Dimensions in mm (not to scale)



■ Dimensions in mm (not to scale)

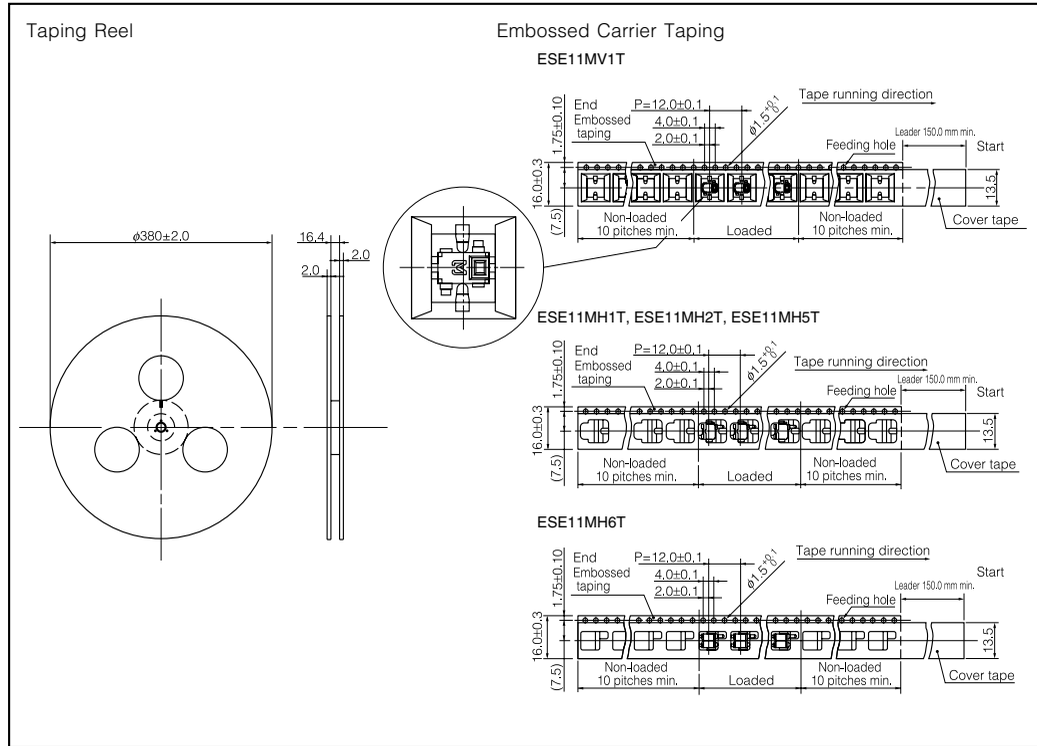


■ Dimensions in mm (not to scale)

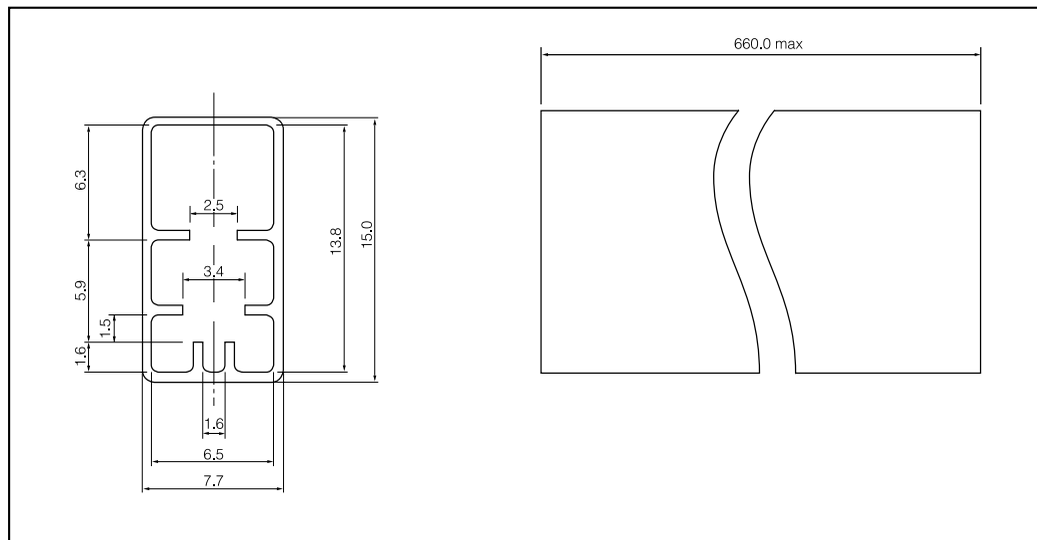


■ Packaging Methods

Standard Reel Dimensions in mm (not to scale)



■ Magazine for Automatic-inserting in mm (not to scale)



Mouser Electronics

Authorized Distributor

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

[Panasonic:](#)

[ESE-18LF01](#)

[ESE-18LF02](#)

[ESE-18LJ01](#)

[ESE-18RF01](#)

[ESE-18RF02](#)

[ESE-18RJ01](#)

[ESE-18RJ02](#)