

New

EE-SX Photomicrosensor Series Surface Mount Type Family



Wide Range of product offerings include 2-5 mm slot width options with Phototransistor, Photo-IC and 2-channel output capabilities.



Reliable SMT Technology

Side printed solder joints grant highly reliable surface mount connections to printed circuit boards.

The Technological Outline

Transmissive type SMD						
Model	Photo transistor Output	EE-SX1320	EE-SX1321 (2 ch Type)	EE-SX1330	EE-SX1340	EE-SX1350
	Photo-IC Output	EE-SX4320	_	_	EE-SX3340 EE-SX4340	EE-SX3350 EE-SX4350
Appearance						
Slot width		2mm	2mm	3mm	4mm	5mm
Aperture width W × H (mm)		Emitter : 1.4 × 1.4 Receiver : 0.3 × 1	Emitter : 1.4 × 1.4 (1) Receiver : 0.3 × 1 (2)	Emitter : 1.4 × 1.4 Receiver : 0.3 × 1	Emitter : 1.4 × 1.4 Receiver : 0.3 × 1	Emitter : 1.4 × 1.4 Receiver : 0.5 × 1.4
Housing size W × D × H (mm)		5.1 × 4 × 4	5.1 × 4 × 4	6 × 4 × 5	8 × 4 × 5.5	9 × 4 × 9

Features



*The side terminal/ flat bottomed solder joints, enable stable surface mount connections with high-reliability performance.

Application

■ For equipment downsizing



Push button (non-contact switch)



■ For equipment using double-sided PC boards



Contact Us

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