



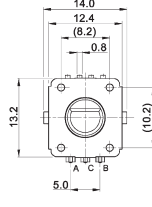
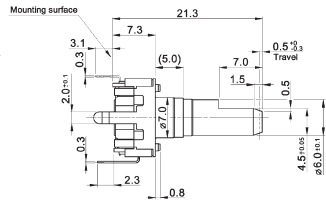
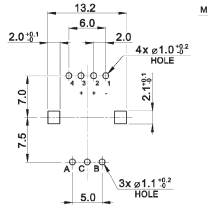
Illuminated Encoder

Specifications:

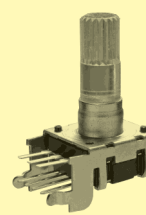
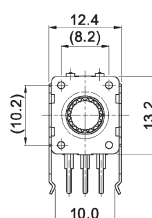
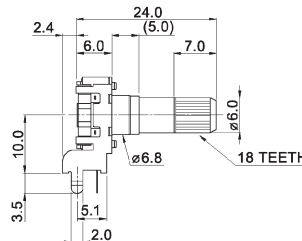
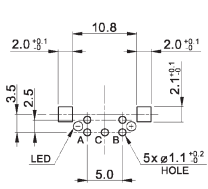
Contact rating:	5 V DC, 0.5 mA
Insulation resistance:	>100 MΩ at 250 V DC / 1 mA
Dielectric strength:	300 V AC for 1 minute
Operating temperature:	-10 °C to +70 °C
Rotational/Detent torque:	0.5 Ncm/2.0 Ncm
Pulse/Detents per turn:	12/12 or 24/24, version "N": no detent
Mechanical life (cycle function):	minimum 30 000 cycles
Pushbutton (optional):	Operating force: 4 N, travel 0.5 mm, mechanical life >20 000 operations
Contacts:	silver-plated
Terminals:	silver-plated
Mounting:	on pc-board with pin-contact optional single hole mounting, bushing M 9 x 0.75
Illuminating:	Types with push button: 2 LED; types without push button: 1 LED
Soldering conditions:	wave-soldering – max.: 5 sec, 260 °C

Models:

MERP12-24121BG



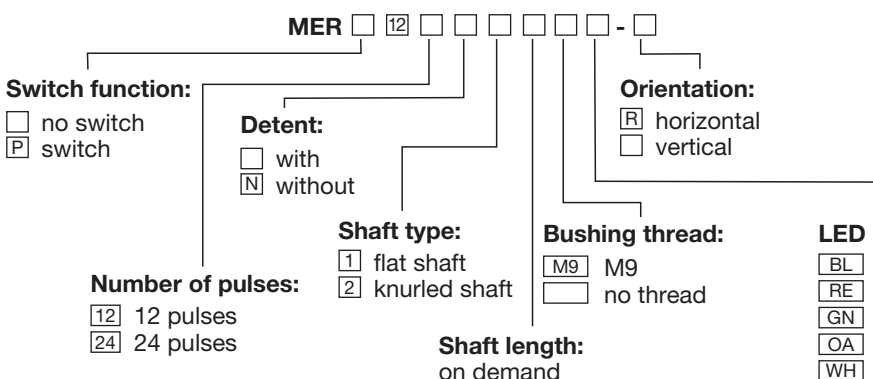
MER12-12224RE-R



Output signal format:

Shaft rotational direction	Signal	Output
C.W.	Terminal A-C	OFF
	ON	square wave
C.C.W.	Terminal B-C	OFF
	ON	square wave

Ordering code 12 mm Encoder:



LED colour:

- BL blue (for MER)
- RE red (for MER)
- GN green (for MER)
- OA orange (for MER)
- WH white (for MER)

- OB orange, blue (for MERP)
- BG blue, green (for MERP)
- GR red, green (for MERP)