

LMB-1-4 LMCP Base – frame for LMCP & LMSW installation LMB-7 anti-vibration holder for LMCP-7, LMSW, LMSR

Description:

The OPTOKON LMB-1-4 base is a frame for mounting the LMCP-28H and the LMSW-E33 switch. The base is equipped with 4 silent blocks and is designed to protect the device under mechanical stress, especially to dampen the impact of the entire device during operation. In addition the LMB-1-4 base is equipped with two fans on the rear panel, which serve for better heat dissipation from the installed equipment. Power supplying of fans might be ensured from standard vehicle onboard wiring system.

The smaller LMB-7 antivibration holder can be used for LMCP-7H, LMSW-E33 switch or LMSR-R63 router and for stack of these devices.



Features:

- Rugged design for protection of mechanical stress and impacts
- Four silent blocks for impact damping
- Two fans for device cooling
- Mounting holes for installation screws M6 size
- Grounding pin
- Suitable for installation of two devices:
 - LMCP-28H computing platform
 - LMSW-E33 rugged switch or
 - LMSR-R63 rugged router

Parameters:

Compatible device	LMSW-28H:	all variants		
	LMSW-E33:	LMSW-E33-82P/MRJ, LMSW-E33-82P/D38999		
	LMSR-R63:	all variants		
Dimensions, W x D x H	330 x 380 x 210 (225 with connector) mm			
Weight	7.85 kg			
Fans	2x 4.1 W			
Power supply	12 – 30 V DC			
Power connector type	62GB-12E08-33PN			
Silent block	4 pcs			
Specification:	: Stationary application		Mobile application	
	Static load	Natural frequency	Static load	Natural frequency
	14-35 kg	16-25 Hz	7-14 kg	25-35 Hz

Supported device









LMCP-28H

LMSW-E33-82P switch

LMSR-R63 router

LMCP-7H

ACT_03-22_EN-LMCP base 18/05/2023



LMB-1-4 Base - frame for LMCP-28H & LMSW-E33 (or LMSR-R63)





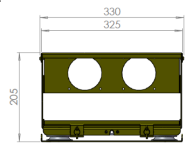


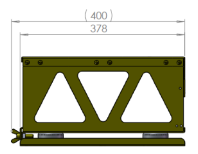
Front view

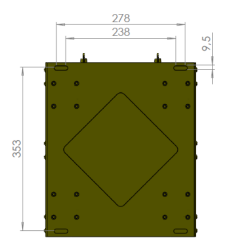
Rear view

Side view

Dimensional view:

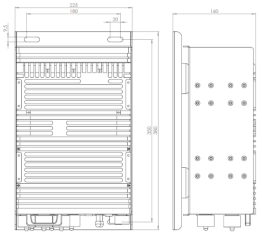








LMB-1-4 with LMCP-28H & LMSW-E33





LMB-7 type - anti-vibration holder

LMB-7S with LMCP-7H & LMSW-E33

Compatible device:

LMB-7 LMCP-7H

LMB-S LMSW-E33 or LMSR-R63

LMB-7S LMCP-7H & LMSW-E33 (or LMSR-R63)

ACT_03-22_EN-LMCP base 18/05/2023