MOOG ENERGY STORAGE UNIT ESU-C



The energy storage unit ESU-C is a compact DC bus buffer for storing and retrieving power peaks. The unit absorbs regenerative power from the inverters, which is generated during braking of servo motors or fluid decompression via EPU axes. This avoids the dissipation of regenerative energy via clocking resistors and greatly increases efficiency. Furthermore, the peak power demand of the infeed is considerably reduced and thus the connected load of the machine is significantly reduced (*peak shaving*).



Size		Ordering number with pre-charge circuit	
S	58 mF	CD24601-058-001	
Μ	87 mF	CD24601-087-001	
L	131 mF	CD24601-131-001	

Specified Features

- Highest power density
- Up to 250,000 operation hours
- Integrated quick discharge
- Protected DC bus connection
- Integrated pre-charge
- Protection class IP20 (finger safe)
- Analog voltage display
- UL compliant according to UL61800-5-1

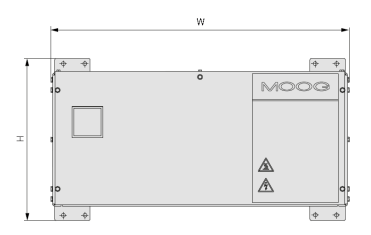


Technical Datas

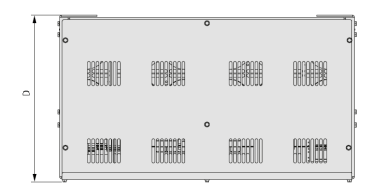
Mechanical data/Assembly instructions	Size S	Size M	Size L		
Size W (width)/H (height)/D (depth) [mm (in)]	424 x 377 x 388 (16.69 x 14.84 x 15.28)	694 x 377 x 388 (27.32 x 14.84 x 15.28)	1023 x 377 x 488 (40.28x 14.84 x 15.28)		
Weight [kg (lb)]	approx. 50 (110.23)	approx. 70 (154.32)	approx. 105 (231.49)		
Installation	Only horizontal installation permitted				
Cooling method	Convection				
Spacing	Above and below the energy storage unit: 100 mm (3.94 in) The ventilation holes on the top and bottom must not be covered!				
Protection class	IP 20 (when fully and correctly mounted and connected)				

Technical Data					
Peak current	800 A	1200 A	1800 A		
Voltage range	0 - 900 V				
Peak performance	720 kW	1080 kW	1620 kW		





Тор



Moog has offices around the world. For more information or the office nearest you, contact us online.

Moog is a registered trademark of Moog Inc. and its subsidiaries. All trademarks as indicated herein are the property of Moog Inc. and its subsidiaries. ©2023 Moog Inc. All rights reserved. All changes are reserved.

Capacitor Bank ESU-C Rev. A, August 2023/DNS, Id. CDL66010-en E-Mail: info.germany@moog.com

www.moog.com/industrial

This technical data is based on current available information and is subject to change at any time. Specifications for specific systems or applications may vary.

