## PRODUCT DATA SHEET



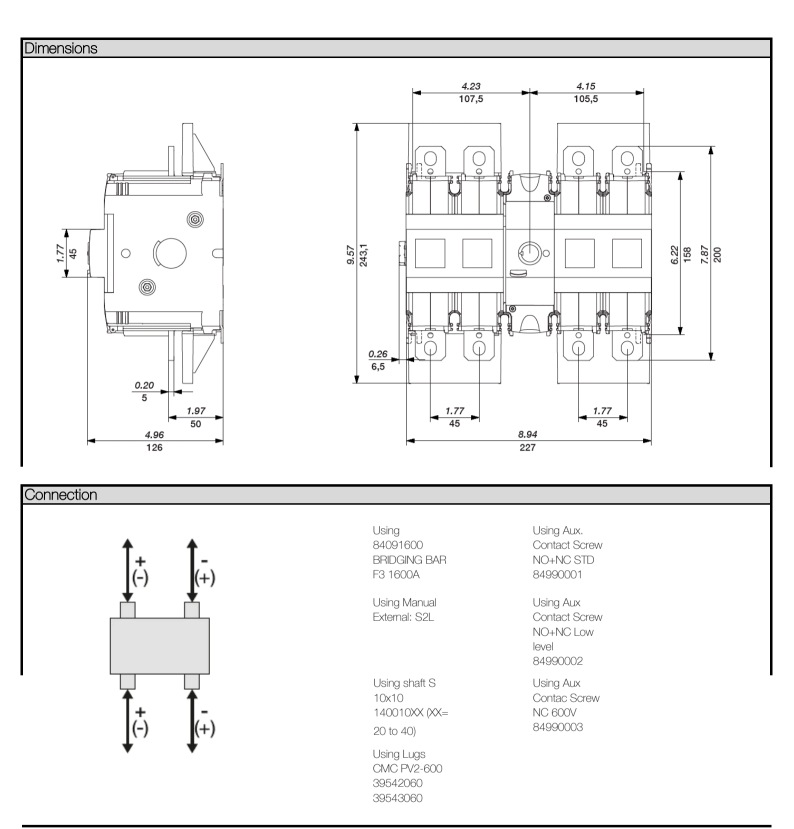
## INOSYS 87E22120

1200A UL 98B 1500VDC



INOSYS ESS LBS is a range of load break switches that can be manually controlled. These switches can be operated manually using the handle to disconnect all or part of the electrical installation. They ensure on-load opening / closing and safe disconnection of any direct current low voltage electrical circuit up to 1500 VDC. They can also be used for emergency power switching applications. They have been specifically designed to withstand high short circuit conditions in DC and ESS applications.

	• •			
General Info	ormation			
Product range :		INOSYS LBS ESS		
Long Description:		INOSYS 87E22120 INOSYS LBS ESS 1200A UL 2P2 1500V		
Short Description:		INOSYS LBS ESS 1200A UL 2P2 1500V		
Certificates	and declarat	ion		
Conformity to standard #1: UL98B				
Container Information				
Product per package: 1				
Main				
Reference:		87E22120		
Rating (A):		1200		
Number of pol	es:	2P+2		
Ordering				
Country of origin: FRANCE				
Tachalad	oorootoriotioo			
	naracteristics			
Rating (A) 1200				
IEC Electrica	al characteris			
As per UL98B	Disconnect sw			F3
	Rated insulation voltage Ui (V)			1500
		withstand voltage Uimp (kV)		12
		gory for Ue=1500Vdc	UL 98B	1200
	Short circuit capacity Prospective short circuit current (UL 98B) (kA)		10	
				20 (1sec)
	Rated short-time withstands current 1s. Icw (kA rms) (IEC 60947-3)		63 (0,1sec)	
	Instantaneous Icc max (kA) (IEC 60947-3)		120kA at (l/r) 0.5ms 80kA at (l/r) 3ms	
	Power dissipation W/p (at maximum le/Ue)		31	
Mechanical	characterieti	29		
Mechanical characteristics Mechanical durability (nb of operating cycle without load)			8000	
	Operating temperature without derating			40
	Maximum weight (without bridging links)			6,6
Connecticu				
Connection terminals				
Maximum Cu Busbar dimensions (width) (mm) Maximum rigid cable cross-section Cu for each side (mm²)				10 x 100 4 x 600
		CUON OU IOF EACH SIDE (MIME)		<u> </u>
Tightening torque min (Nm): Tightening torque max (Nm):				42,4
				4∠,4



Non contractuel document

01/03/2023