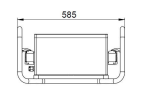


Technical Datasheet SLAM TrafoEX

Manufacturing date	Q1/2020		
ATEX marking	C II 2 GD Ex eb IIC T4/T3 Gb		
EESF 20 ATEX 014X	Ex the IIIC T70°C Db		
IECEx marking	Ex eb IIC T4/T3 Gb		
IECEx EESF 20.0003X			
Product description	Explosion protected portable or transportable transformer		
Temperature classification	T3 or T4		
Operating temperature	-20°C +55℃		
Supply Voltage (min-max)	110V, 230V +/- 6%		
Supply Current typical	2A or 4A		
Output voltage	12VAC, 24VAC or 42VAC		
Output current	Max. 16A		
Number of outputs	Low voltage: 2 or 4 (ATEX and IECEx)		
	Low voltage: 3 + 1 mains for linking (ATEX only)		
Electrical class	Class I		
Maximum load	42VAC 384W		
	24VAC 384W		
	12VAC 192W		
Cable	H07BQ-F or H-Flex		
Plug and socket options	ATX, CEAG (IECEx only with CEAG)		
Enclosure	Aluminium case, stainless steel frame		
Ingress protection	IP66		
Weight (without cable and plug)	ATEX & IECEx 19kg (incl. 4x sockets)		
Warranty	You will find detailed warranty conditions from		
	http://www.atexor.com/downloads/		

	Dimensions / mm		
	L	W	Н
SLAM® TrafoEX	585	295	310











 Made in Finland by ATEXOR Oy
 31/03/2020

 Tel: +358 207 343250, E-mail: info@atexor.com
 www.atexor.com

 Preliminary datasheet. Subject to changes. ATEXOR Oy prepared this information herein in good faith but makes no representation as to its comprehensiveness or accuracy. ATEXOR Oy reserves the right to make

changes to specifications and product descriptions at any time without notice. Ask for more technical data from our sales support.



Technical Datasheet SLAM TrafoEX





 Made in Finland by ATEXOR Oy
 31/03/2020

 Tel: +358 207 343250, E-mail: info@atexor.com
 www.atexor.com

 Preliminary datasheet. Subject to changes. ATEXOR Oy prepared this information herein in good faith but makes no representation as to its comprehensiveness or accuracy. ATEXOR Oy reserves the right to make

changes to specifications and product descriptions at any time without notice. Ask for more technical data from our sales support.