edition 01 : data 14/05/2025

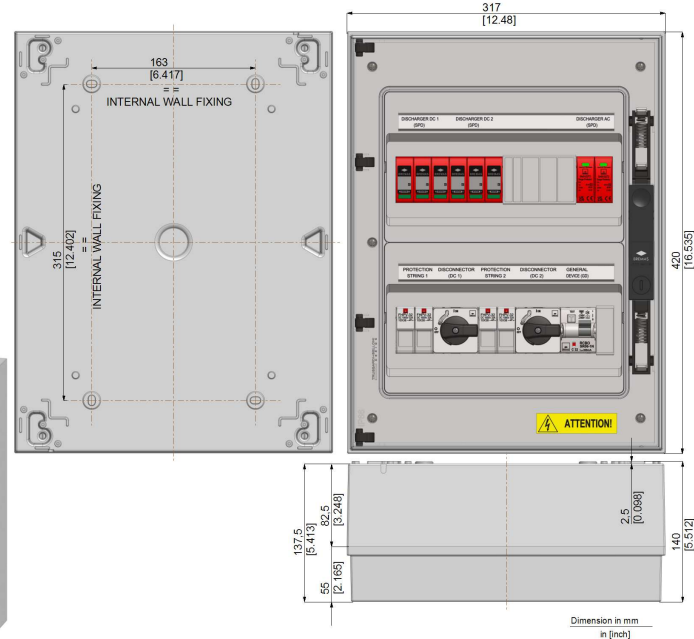
BREMAS
BETTER SWITCHES

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ISO 9001 Certified Quality System

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String boxes



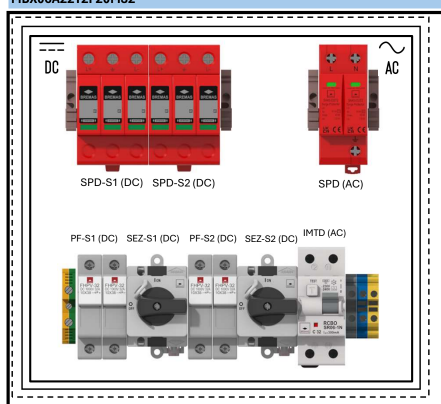
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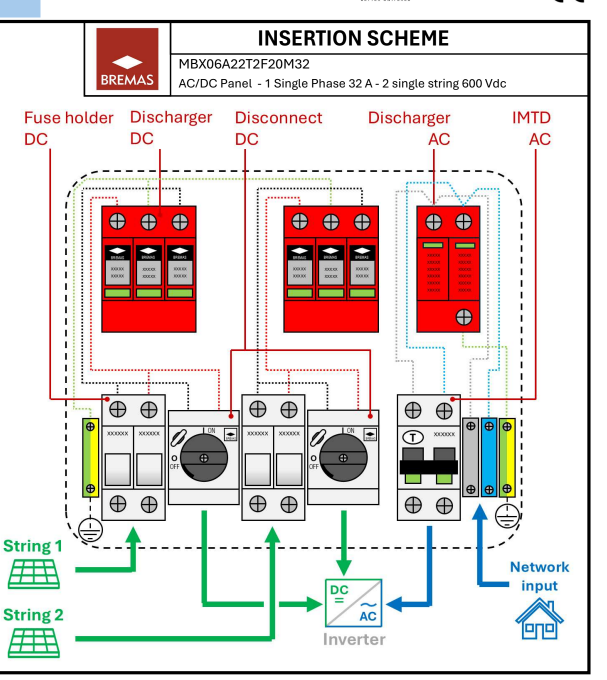
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String boxes



BREMAS ERSCE SPA

Declares that the electrical panel shown complies with the provisions of the Community directives including the latest amendments, and with the relevant national implementing legislation «Low Voltage Directive 2006/95/EC» and that the following national and international harmonised and technical standards have been applied -CEI 17-13/1, EN IEC 61439-1/2, CEI 82-25.





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ELECTRICAL CHARACTERISTICS

DC SECTION			=
Rated values			DC
Rated operating voltage	Udc	V	600
Rated operating current	ldc	Α	20
Nr. of inputs		Nr	2
Nr. of independent MPPT inputs		Nr	2
Load disconnection			
Rated thermal current	lth	А	50
Utilization category			PV1
Rated operating current at 600V	le	Α	32
Protection against overload and short circu	uit		
Nr. Poles		Nr	2
Rated voltage	Udc	V	1000
Rated operating current (fuses)	le	А	20
Fuse size		mm	10x38
Class of operation			gPV
Breaking capacity		kA	30
Overvoltage protection			
Test class acc. to EN61643-11 / Type			II/C
Maximum continuous operating voltage	Ucpv	V	600
Nominal discharge current (8/20 µs)	In	kA	20
Maximum discharge current (8/20 μs)	Imax	kA	40
Impulse current (10/350 µs)	limp	kA	-

AC SECTION			\sim
Rated values			AC
Rated operating voltage	Uac	V	230
Rated operating current	lac	Α	32
Rated frequency	Fn	Hz	50
Rated short - time withstand current for 1«	lcp	kA	6
Protection against overload, short circuit	and ear	th leakage)
Nr. Poles		Nr	2
Tripping characteristics		Туре	С
Rated residual current	lΔn	mA	300
Residual current tripping characteristic		Tipo Type	Α
Rated short-circuit capacity		kA	6
Overvoltage protection		·	
Test class acc. to EN61643-11 / Type			II/C
Maximum continuous operating voltage	Uc	V	320
Nominal discharge current (8/20 μs)	In (L-N)	kA	20
	In (N-PE)	kA	20
Maximum discharge current (8/20 μs)	limp (L-N)	kA	40
	limp (N-PE)	kA	40
Impulse current (10/350 µs)	limp	kA	-

WIRING CHARACTERISTICS						
Circuit	Cable type	Colour	Min. section			
Main DC circ. (+)	STYLE 10269 AWG10 105°C 1000V UL	Red	6 mmq			
Main DC circ. (-)	STYLE 10269 AWG10 105°C 1000V UL	Black	6 mmq			
Earth	FS17	Yellow/Green	6 mmq			
Main AC circ. (phases)	FS17	Black	6 mmq			
Main AC circ. (neutral)	FS17	Blue	6 mmq			
Aux 230V	FS17	Black / Blue	1,5 mmq			
Aux 24V / 12V	FS17	Red / White	1,5 mmq			
Construction characteristics						
Form of separation (IEC 439-1)		Form	1			
Protection degree (enclosure)		IP	65			
Protection class (enclosure)			II			
Material (enclosure)			Polycarbonate			
Operational ambient temperature		°C	-25 ÷ +50			
Storage ambient temperature		°C	-40 ÷ +85			
Humidity – Permitted range						
Colour (enclosure)			RAL 7035			
Accessibility			from the front			
Cables entry and exit			through the bottom			

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