

# 87P02050

## DC LOAD BREAK SWITCH INOSYS LBS MANUEL UL 500A 2P 1000VDC F3



## Strong points

- High-performance power switching in a compact frame
- Safe & reliable operation
- Designed for harsh environments.
- Easy to install.
- Modular solution for flexible configuration

## General characteristics

- Range 100 A to 1200 A.
- Up to 1500 VDC.
- High-performance switching with a compact design.
- Easy integration.
- Reinforced safety with visible breaking indication.
- High efficiency with low power loss.

#### Compliance with standards

- IEC 60947-3
- DC-21B & DC-PV2
- UL 98B
- CCC

#### Link to the reference

2024-04-25 21:15:26



https://apac.socomec.com/en/reference/87P02050

INOSYS LBS is a range of load break switches that are available with manual controls. They may be operated manually using the handle to disconnect all or part of an electrical installation. They allow on-load opening and closing and safe disconnection of all direct current low voltage electrical circuits up to 1500 VDC and can be used for emergency disconnection applications. They are available for the DC-PV2 use category.

ill rate E-Order Common	86
Fill rate E-Order Selection	78
Classification	
UNSPSC	39122233
ETIM Class	EC000216
IGCC	5290
Commerce	
Effective date	2017-10-04
Country of origin	TN
Discount Policy	1CD40
Discount Policy Label	INOSYS LBS PV MANUAL
Length of the product unit	0.2
Width of the product unit	0.137
Depth of the product unit	0.11
Weight	0.01
ETIM - Electrical characteristics	
Max. rated operation voltage Ue AC [V]	1000
Rated operating voltage [V]	6001000
Rated permanent current lu [A]	500
Rated short-time withstand current lcw [kA]	8
Number of poles	2
ETIM - Mechanical characteristics	
Suitable for floor mounting	No
Suitable for front mounting 4-hole	Yes
Suitable for front mounting centre	No
Suitable for distribution board installation	Yes
Suitable for intermediate mounting	Yes
Colour control element	Other
Degree of protection (IP), front side	IP20
ETIM - Technical features	
Version as main switch	Yes
Version as maintenance-/service switch	Yes
Version as safety switch	Yes
Version as emergency stop installation	Yes
Version as reversing switch	No
Number of switches	1
Motor drive optional	No
Motor drive integrated	No
Voltage release optional	No

2024-04-25 21:15:26 2/3





Type of electrical connection of main circuit  Logistics  GTIN/EAN  3596032977719  Customs number  8536508090  Price unit  PC  Weight of the packing unit  2.0165  Width of the packing unit  0.205  Depth of the packing unit  0.39  Norms  Conformity to standards  IEC Technical Characteristics  Control operator  Number of poles  Rated voltage  Rated current  Bolt connection  Bolt connection	Interlockable	Yes	
Logistics           GTIN/EAN         3596032977719           Customs number         8536508090           Price unit         PC           Weight of the packing unit         3.72           Length of the packing unit         0.165           Width of the packing unit         0.205           Depth of the packing unit         0.39           Norms         IEC 			
GTIN/EAN         3596032977719           Customs number         8536508090           Price unit         PC           Weight of the packing unit         3.72           Length of the packing unit         0.205           Width of the packing unit         0.39           Norms         IEC UL           Technical Characteristics         Direct : E3 / External : S2L           Number of poles         2           Rated voltage         1000           Rated current         500	Type of electrical connection of main circuit	Bolt connection	
Customs number 8536508090  Price unit PC  Weight of the packing unit 3.72  Length of the packing unit 0.165  Width of the packing unit 0.205  Depth of the packing unit 0.39  Norms  Conformity to standards IEC Technical Characteristics  Control operator Direct : E3 / External : S2L  Number of poles 2  Rated voltage 1000  Rated current 500	Logistics		
Price unit PC Weight of the packing unit 3.72 Length of the packing unit 0.165 Width of the packing unit 0.205 Depth of the packing unit 0.39  Norms Conformity to standards IEC Technical Characteristics Control operator Direct : E3 / External : S2L Number of poles 2 Rated voltage 1000 Rated current 500	GTIN/EAN	3596032977719	
Weight of the packing unit  Length of the packing unit  0.165  Width of the packing unit  0.205  Depth of the packing unit  0.39  Norms  Conformity to standards  IEC Technical Characteristics  Control operator  Direct: E3 / External: S2L  Number of poles  2  Rated voltage  1000  Rated current  500	Customs number	8536508090	
Length of the packing unit  Width of the packing unit  0.205  Depth of the packing unit  0.39  Norms  Conformity to standards  IEC br/>UL  Technical Characteristics  Control operator  Direct: E3 / External: S2L  Number of poles  2  Rated voltage  1000  Rated current  500	Price unit	PC	
Width of the packing unit  Depth of the packing unit  O.39  Norms  Conformity to standards  IEC Technical Characteristics  Control operator  Direct: E3 / External: S2L  Number of poles  Rated voltage  1000  Rated current  500	Weight of the packing unit	3.72	
Depth of the packing unit  Norms  Conformity to standards  Technical Characteristics  Control operator  Number of poles  Rated voltage  Rated current  Direct: E3 / External: S2L  1000  Rated current  Direct: E3 / External: S2L	Length of the packing unit	0.165	
Norms  Conformity to standards  Technical Characteristics  Control operator  Number of poles  Rated voltage  Rated current  Direct: E3 / External: S2L  1000  Rated current  500	Width of the packing unit	0.205	
Conformity to standards  Technical Characteristics  Control operator  Direct: E3 / External: S2L  Number of poles  Rated voltage  1000  Rated current  500	Depth of the packing unit	0.39	
Technical Characteristics  Control operator  Number of poles  Rated voltage  Rated current  Direct : E3 / External : S2L  2  Route	Norms		
Control operator Direct : E3 / External : S2L  Number of poles 2  Rated voltage 1000  Rated current 500	Conformity to standards	IEC br/>UL	
Number of poles 2 Rated voltage 1000 Rated current 500	Technical Characteristics		
Rated voltage 1000 Rated current 500	Control operator	Direct : E3 / External : S2L	
Rated current 500	Number of poles	2	
	Rated voltage	1000	
Type Frontal or lateral operation	Rated current	500	
71 -	Туре	Frontal or lateral operation	
Frame size F3	Frame size	F3	

2024-04-25 21:15:26 3/3