

Bremas Ersce S.p.A.
Via Castellazzo 9 – 20040 Cambiago (MI)
Tel +39 02 95651611 Fax +39 02 95651639
www.bremas.it info@bremas.it
ISO 9001 Certified Quality System

Cod. IBX1503022UAR

Standard and Approvals

• Switch according to IEC 60947-3:2021





Technical features: Enclosure

- ABS double insulation thermoplastic enclosure, UV resistant
- Yellow plate 36x36 mm and red padlockable knob (up to 3 padlocks)
- Switching angle: 90°
- Cover interlock in "ON" position
- Front drive
- IP65 Protection degree
- Fixing enclosure: 4 screws at 60x115 mm or 97x142 mm
- Cover fixing screws tightening torque: 1,4 Nm ±10%
- 8x Pg 16/21 traces on side of enclosure (2x each side)

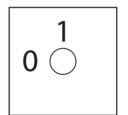




Technical features: DC disconnect switch

- Rated operational current in the enclosure (Ie): 50 A
- Rated operational voltage in the enclosure (Ue): 1000 V
- Rated thermal current (Ith): 50 A
- Rated insulation voltage (Ui): 1500 V
- Switching angle: 90°
- Class V0 self-extinguishing thermoplastic housing
- Assembled with metal shaft to ensure maximum operating reliability

Position



Electrical diagram

Layer	1	2	3	4
Marking	-2	+2	-1	+1
Marking	-2	+2	-1	+1
0 / OFF				
I/ON	Х	Х	Χ	Χ



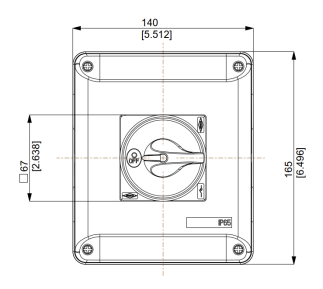
Bremas Ersce S.p.A.

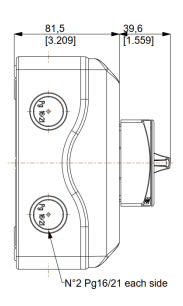
Via Castellazzo 9 – 20040 Cambiago (MI) Tel +39 02 95651611 Fax +39 02 95651639 www.bremas.it info@bremas.it ISO 9001 Certified Quality System

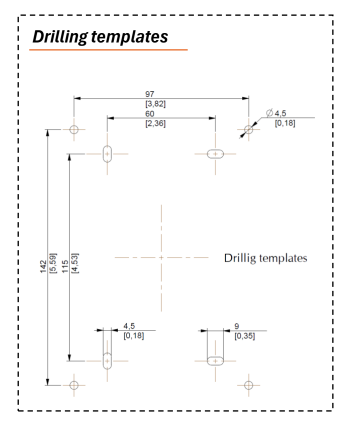
Cod. IBX1503022UAR

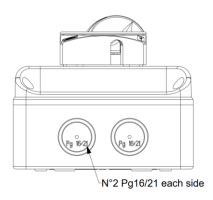
Dimensions

measures in mm [in]











Bremas Ersce S.p.A.

Via Castellazzo 9 – 20040 Cambiago (MI) Tel +39 02 95651611 Fax +39 02 95651639 www.bremas.it info@bremas.it ISO 9001 Certified Quality System

IBX1503022UAR

Technical data of the DC disconnect switch

Utilization category			PV1 (DC-21B)	PV2
Rated operational voltage	Ue	V dc	1500	1500
Rated operational current	le	Adc	20	8
Rated operational voltage (second rating)	Ue	V dc	1300	1300
Rated operational current (second rating)	le	Adc	25	10
Rated operational voltage (third rating)	Ue	V dc	1250	1250
Rated operational current (third rating)	le	A dc	30	1230
Rated operational voltage (fourth rating)	Ue	V dc	1000	1000
Rated operational current (fourth rating)	le	A dc	50	20
Rated operational voltage (fifth rating)	Ue	Vdc	800	800
Rated operational current (fifth rating)	le	A dc	800	30
Rated operational voltage (sixth rating)	Ue	V dc	700	700
Rated operational current (sixth rating)	le	A dc	700	
Rated thermal current	Ith	Auc	- 40 50	
DC Poles	iui	Nr.	4	
Rated conditional short-circuit current		kA	5	
Rated insulation voltage	Ui	V dc	-	
9	Uimp	kV	1500 8	
Rated impulse withstand voltage			-	
Rated short-time withstand current (1 s)	Icw	A	780	
Rated short-circuit making capacity	Icm	kA W	1,4	
Power loss per layer at 20 A / 50 A	B1/		0,2 / 1,25 50	
Maximum size of the fuse for the short-circuit protection	gPV	Α	50)
Mechanical characteristics				
Type of mounting			Double mounting Fixing with 4 screws 36x36 mm Back-side for DIN rail or 2 screw:	
Layers		Nr.	4	
Terminal screws orientation			Head up	
External metal parts (screws, shaft)			Stainless steel	
				s steel
Cross-section of flexible/solid wires	Max.	mm² AWG	2x 2x :	6
	Max.			6 10 16
Cross-section of wires with fork lug	Max.	AWG mm²	2x 1	6 10 16
Cross-section of wires with fork lug Minimum required fine wire cross-section: IEC 60947-1, tab.	Max.	AWG mm²	2x 1	6 10 16 6
Cross-section of wires with fork lug Minimum required fine wire cross-section: IEC 60947-1, tab Terminal screws type	Max.	AWG mm²	2x: 1x: 1x:	6 10 16 6
Cross-section of wires with fork lug Minimum required fine wire cross-section: IEC 60947-1, tal Terminal screws type Terminal screws tightening torque	Max.	AWG mm² AWG	2x: 1x: 1x 1x	6 10 16 6 PH2 10%
Cross-section of wires with fork lug Minimum required fine wire cross-section: IEC 60947-1, tab Terminal screws type Terminal screws tightening torque Actuator operation force	Max.	AWG mm² AWG	2x: 1x: 1x 1x 1x	6 10 16 6 PH2 10%
Cross-section of wires with fork lug Minimum required fine wire cross-section: IEC 60947-1, tab Terminal screws type Terminal screws tightening torque Actuator operation force Panel thickness	Max.	AWG mm² AWG Nm	2x: 1x: 1x 1x M4- 1,7±	6 10 16 6 PH2 10%
Cross-section of wires with fork lug Minimum required fine wire cross-section: IEC 60947-1, tab Terminal screws type Terminal screws tightening torque Actuator operation force Panel thickness Net weight	Max.	AWG mm² AWG Nm Nm	2x: 1x: 1x: 1x: M4- 1,7±: 1,4	6 10 16 6 PH2 10%
Cross-section of wires with fork lug Minimum required fine wire cross-section: IEC 60947-1, tab Terminal screws type Terminal screws tightening torque Actuator operation force Panel thickness Net weight Protection degree IEC 529 EN 60529	Max.	AWG mm² AWG Nm Nm	2x: 1x: 1x: 1x: M4- 1,7±: 1,4	6 10 16 6 6 PH2 10% 5
Cross-section of wires with fork lug Minimum required fine wire cross-section: IEC 60947-1, tab Terminal screws type Terminal screws tightening torque Actuator operation force Panel thickness Net weight Protection degree IEC 529 EN 60529 To the terminal	Max.	AWG mm² AWG Nm Nm	2x: 1x: 1x: 1x: M4- 1,7±: 1,4	6 10 16 6 6 PH2 10% 5
Cross-section of wires with fork lug Minimum required fine wire cross-section: IEC 60947-1, tab Terminal screws type Terminal screws tightening torque Actuator operation force Panel thickness Net weight Protection degree IEC 529 EN 60529 To the terminal Ambient conditions	Max.	AWG mm² AWG Nm Nm	2x 2x 2x 1x	6 10 10 16 6 6 PH2 10% 5
To the terminal Ambient conditions Pollution degree ins.	Max.	AWG mm² AWG Nm Nm g	2x: 1x: 1x: 1x: M4- 1,7± 1,1 4 18	6 10 16 6 6 PH2 10% 5 0 0
Cross-section of wires with fork lug Minimum required fine wire cross-section: IEC 60947-1, tab Terminal screws type Terminal screws tightening torque Actuator operation force Panel thickness Net weight Protection degree IEC 529 EN 60529 To the terminal Ambient conditions	Max.	AWG mm² AWG Nm Nm	2x 2x 2x 1x	6 10 16 6 6 PH2 10% 5 0





Screwdriver orientation for terminal fixing



Dimensions

