

WOYR2.E236875 Switches, Appliance and Special Use - Component

Enhanced searching capability for this category can be found in UL's iQ Family of Databases <u>(iq.ul.com)</u>. <u>Page Bottom</u>

Switches, Appliance and Special Use - Component

See General Information for Switches, Appliance and Special Use - Component

ZHE JIANG BEI ER JIA ELECTRONIC CO LTD

E236875

SONGHU INDUSTRIAL ZONE 7 SONGHU RD YUEQING, ZHEJIANG 325600 CHINA

Investigated to ANSI/UL 61058-1

						Pol/	Endu	Endurance				
Cat. No.	Load	Amps	Volts	Hz	Temp (°C)	Thr/ Cir	30C cycle	55C cycle	ΙP	Dis (mm)	SPCA	Std. Ed.
pplia	ance and	d special	use switc	hes								
					er or letter, f/ any number						or 6, f/b an	y numbe
	RM	16(4)	250	50- 60	125	1/2-3.3	6K	50K	00	micro	Note A	3
					er or letter, f/ etter, f/b any						/b 4 or 6, f/	b any
	RM	16(4)	250	50- 60	125	1/1-1.2	6K	50K	00	micro	Note A	3
S8A,	f/b -1,	-2, -3, -4	or -5, f/	b -H, -I	E, -S or -C, f/b	Letter(s), N	umber(s) or Blar	ık, f/l	b L or Bla	nk, f/b O, R	or S
	RM	12(6)	125- 250	50- 60	25T125/55	1,2/1,2- 1.2,2.8	6K	50K	40	full 3.12	3A,3B	2009- 08-10
	RM	8(6)	125- 250	50- 60	25T125/55	1,2/1,2- 1.2,2.8	6K	50K	40			
	RM	4(4)	125- 250	50- 60	25T125/55	1,2/1,2- 1.2,2.8	6K	50K	40			
	R	16	125	50- 60	25T125/55	1,2/1,2- 1.2,2.8	6K	50K	40			
S8C,	f/b -1,	-4, -4D, ·	-5, -5D or	-6, f/k	o -H, -E, -S or	-C,f/b Letter	(s), Num	ber(s) o	r Blaı	nk,f/b L o	r Blank, f/b	S
	RM	20(8)	125- 250	50- 60	25T125/55	1,2/1,2- 2.8,3.8	6K	50K	40	full 3.12	3A,3B	2009- 08-10
S10;	f/b -1 o	or -2, f/b	2, 3 or 4	, f/b A	B, C or D, f/k	L, N or Blan	k, f/b 01	, 02 or E	Blank.			
	RM	12(2)	125- 250	50- 60	105	1,2/M- 1.2,1.4	6K	10K	20	full 3.4	2A,2B,2C	2009- 08-10
	R	12	125- 250	50- 60	105	1,2/M- 1.2,1.4	6K	10K	20			
	R	6	125- 250	50- 60	105	1,2/M- 1.2,1.4	6K	10K	20			
S8A- Blank		-1 or -4,	f/b -H, -I	E, -S or	-C, f/b Letter	(s), Number	(s) or Bla	ank, f/b	L or E	Blank, f/b	S or R, f/b	-A or
	RM	12(6)	125- 250	50- 60	25T125/55	1,2/1- 1.4/1.5	6K	50K	40	full 2.3	3A,3B	2009- 08-10
	RM	8(6)	125- 250	50- 60	25T125/55	1,2/1- 1.4/1.5	6K	50K	40			
	RM	4(4)	125- 250	50- 60	25T125/55	1,2/1- 1.4/1.5	6K	50K	40			
	-				•	-	•			•		

Marking: Company name or tradename "BEJ" or trademark , catalog, model or part number, electrical ratings and Recognized Component Mark, on the product or on the smallest unit container in which the product is packaged.

Investigated to ANSI/UL 1054

Cat. No.	Amps	Volts	Hz	Load	Endur- ance	Temp C	POL/ THR	Per Pole/ Circuit Code	SPCOA
PS10	12	250	60	GP	-	85	2/2	-/-	A1,A2
	12	125	60	GP	-				
PS5	5	120	60	TV	25K	85	1/1	-/-	-
PS8A	10	125	60	GP	6K	85	1/1	-/A	-
	8	250	60	GP	6K				
	-	250	60	1/2hp	6K				
	-	125-250	60	1/4hp	6K				
PS8C	20	125	60	GP	6K	85	1/1	-/-	3
	16	125	60	GP	6K			-	
	16	250	60	GP	6K				
	-	250	60	3/4hp	6K				
	-	125	60	1/4hp	6K				
	-	250	60	1/4hp	6K				

- 2A When mounted in accordance with the manufactures instruction, this switch gets a protection degree of IP 20.
- 2B The switch is to be employed in an end use product providing an enclosure or insulating barrier that provides Reinforced or Double Insulation over the front and rear switch enclosure Surfaces.
- 2C The switch is considered for without any accessible parts to the user.
- 3A The Switch body is installed inside of end product; consider the Button for accessible parts. When mounted in accordance with the manufactures instruction, this switch gets a protection degree of IP 40.
- 3B The switch is to be employed in an end use product providing an enclosure or insulating barrier that provides Reinforced or Double Insulation over the front and rear switch enclosure Surfaces.
- A The tabs of Series KW01 are only evaluated for connection via hand soldering by a soldering iron at 350 C with 1.5 mm2 stranded conductors, and solder bath at 235 C.
- A1 It is a voltage selector switch. The investigation was limited to Mechanical cycles and current conducting capability. This switch should not be used to Make or Break any load and are not to be evaluated for Make and Break capabilities in the end product.
- A2 The switch has been subjected to a minimum 6,050 cycles Mechanical Endurance Test with no load in lieu of the normal Overload/Endurance test. This Switch should not be operated under load in the end-product

Note A - UL61058-1 - The tabs of Series KW01 are only evaluated for connection via hand soldering by a soldering iron at 350 C with 1.5 mm2 stranded conductors, and solder bath at 235 C.

Marking: Company name or tradename "BEJ" or trademark , catalog, model or part number, electrical ratings and Recognized Component Mark, on the product or on the smallest unit container in which the product is packaged.

Last Updated on 2012-10-25

Questions? Print this page Terms of Use Page Top

?2012 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the <u>UL Environment database</u> for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2012 UL LLC".