LW26X-10



LW26-25



LW26-32



LW26-63

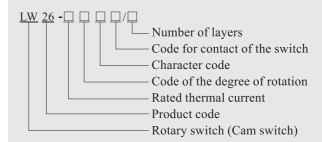


LW26-125



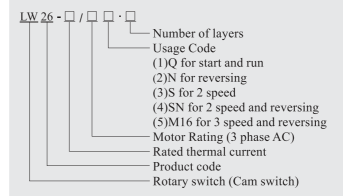
♦ Designation

Use as control switches



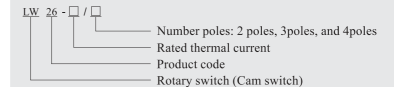
Re: Character code represent the rotating type, for instance, we have limited movement, spring return and limited movement with spring return.

Use as motor switch



Re: switches in this category normally rotate at $60^{\circ}~$. And the SN normally rotate at $45^{\circ}~$.

Use as control switch for a main circuit



Re: switches in this category normally rotated at 60° .

♦ Technical parameters

Description		LW26-10		LW26-20		LW26-25		LW26-32		LW26-63		LW26-125		LW26-160	
Rated thermal current lth	А	10		20		25		32		63		125		160	
Rated working voltage Ue	٧	240	440	240	440	240	440	240	440	240	440	240	440	240	440
Rated working current le															
AC-21A AC-22A	Α	10	10	20	20	25	25	32	32	63	63	100	100	150	150
AC-23A	Α	7.5	7.5	15	15	22	22	30	30	57	57	90	90	135	135
AC-2	Α	7.5	7.5	15	15	22	22	30	30	57	57	90	90	135	135
AC-3	Α	5.5	5.5	11	11	15	15	22	22	36	36	75	75	95	95
AC-4	Α	1.75	1.75	3.5	3.5	6.5	6.5	11	11	15	15	30	30	55	55
AC-15	Α	2.5	1.5	5	4	8	5	14	6						
Power P															
AC-23A	kW	1.8	3	3.7/2.5	7.5/3.7	5.5/3	11/5.5	7.5/4	15/7.5	15/10	30/18.5	30/15	45/22	37/22	75/37
AC-2	kW	2.5	3.7	4	7.5	5.5	11	7.5	15	18.5	30	30	45	37	55
AC-3	kW	1.5	2.2	3/2.2	5.5/3	4/3	7.5/3.7	5.5/4	11/5.5	11/6	18.5/11	15/7.5	30/13	22/11	37/18.5
AC-4	kW	0.37	0.55	0.55/0.75	1.5/1.5	1.5/1.1	3/2.2	2.7/1.5	5.5/3	5.5/2.4	7.5/4	6/3	12/5.5	10/4	15/7.5

Re: Neutral

Re: The power under: AC-23A, AC-3, AC-4 are in three phase three pole, and the divider represents the power under single phase two pole.

Mechanical life

Mechanical life without load: 0.1 10⁶ times, operation frequency is 120 times/h. Mechanical life with load: 0.03 10⁶ times operation frequency is 120 times/h.

Order procedure

When you place an order please specify the contact diagram of the product you require. The LW26 Series rotary have the similar contact diagram as the other rotary switches like LW2D、LW5D、LW6D、LW8D、LW12、LW15、HZ5D and HZ25D.Our factory have published 《The General Contact Diagram for Cansen Rotary Switches》 Which will help you to specify the contact diagram.

In addition please specify the current rating, mounting plate, handle type, color and quantity as well.

For instance:

When order and 20A, rotary angle $60^\circ\,$, character code C, contact diagram code 5391, M1 plate, black R handle switch 20 units.

The order can be:

LW26-20 · 6C5391/2 A11R (M1R) 20units.

Due to the update of the technologies, we reserve the right of update the catalog the without further notices.