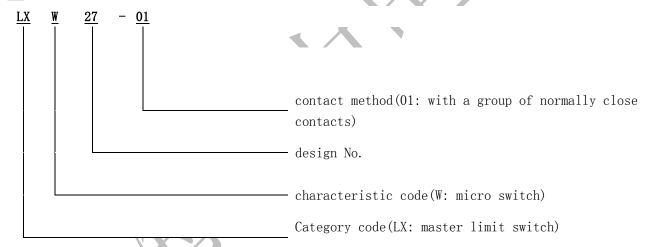


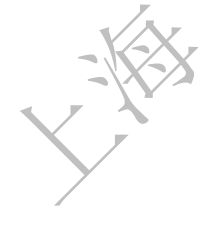
- Features & Application
 - ◆Quick & Reliable action, high precision, long life
 - ◆Normally close micro travel switch
 - ◆No protection of case and open structure with automatic reattachment
 - ◆Connection method: 0.5mm₂ outgoing line, length can be customized.
 - ◆outgoing line can be contacted with sheath, type of sheath is optional.
 - ◆Button of switch is made of FR-PBT-20 engineering plastic, high mechanical strength, abrasion-proof.
 - ◆Applicable to the control circuit or auxiliary circuit with DC 12V, used as signal controlling, interlock and limitation
 - ◆Widely used in auto industry and supporting the use with door lock products.

● Code instruction

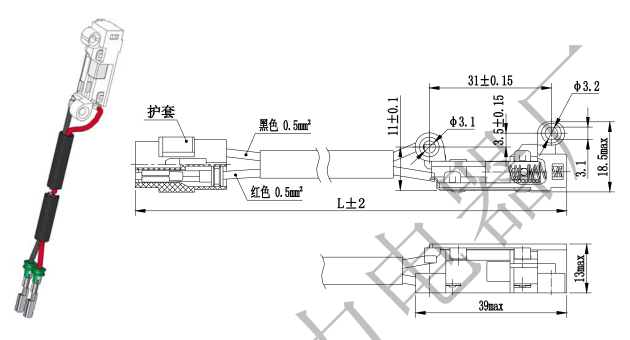




item	characteristics	
Utilization Category	DC-12	DC-13
Ui	DC24V	
Ith	4A	
Ue	DC12V	
Ie	3A	1A
contact resistance	≤30Ωnot including wire resistance	
mechanical life	≥300000times operations	
electrical life	≥100000times operations	
Ambient operating	-25℃~40℃	
temperature		
IP level:	00	



Dimensions



Note: 1. Size and length of wire can be customized, standard length: 322mm;

2. Sheath is optional.

★For more specifications, please contact our account manager

• Precautions for correct use

Please read this page carefully before use, common precaution please refer to relevant pages
in summery.

◆ Mounting

Use M3 mounting screws with plane washers or spring washers. To securely mount the Switch. Tighten the screws to a torque of 0.39 to 0.59 N·m.