

LAY5-BMR DATA SHEET



cross joystick switch

LAY5-BMR	Specification
Application	Products are suitable for frequency 50/60HZ, rated voltage AC : 5~690V and DC : 5~220V electromagnetic starters, contactors, relays and other electrical control circuits in the main command control, signal, interlocking and other purposes.
executive standard	GB 14048.5 (IEC60947-5-1/EN60947-5-1)
use classes	AC-15 DC-13
contact resistance	$\leq 50\text{m}\Omega$
insulation resistance	$\geq 100\text{M}\Omega$
power-frequency voltage-withstand test	1890V
mechanical life	≥ 50 million time
electrical life	≥ 10 million time
Vibration-resistance performance	50HZ, the amplitude is about 1.2mm
Protection class	IP40
Rated impulse resistance voltage	$U_{imp}=2.5\text{KV}$ conform to IEC 60947-5-1
Working Temperature	$-25^{\circ}\text{C}\sim+55^{\circ}\text{C}$
altitude	$<2000\text{m}$
class of pollution	III