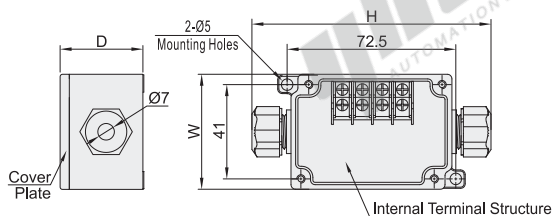


Code	Type	Material	Ingress Protection Rating	Operating Temperature
ZKN08	with Terminal Block Type	Plastic	IP66	-40°C ~ +80°C

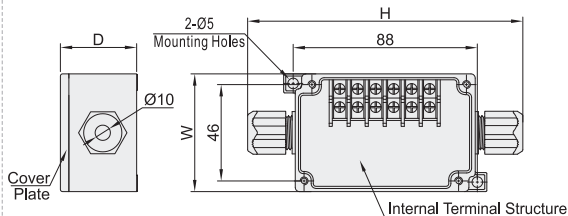
Features:

- The junction box with terminal block has excellent insulation performance, chemical corrosion resistance and mechanical extrusion resistance;
- Meet the requirements of IP66 protection level. All cabinets are dustproof and waterproof, and can withstand temperatures of 80 degrees;
- The product is made of high-strength ABS refractory material and UV additive material. It has Beautiful appearance, high plasticity and firmness;
- The normal withstand voltage of the terminal block is 400V, the withstand high voltage is 4KV, and the normal current capacity is 0.75mm sq.-1.5mm sq.

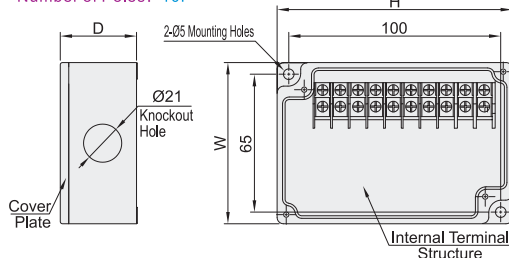
Number of Poles: 4P



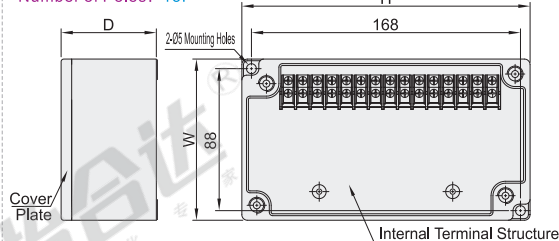
Number of Poles: 6P



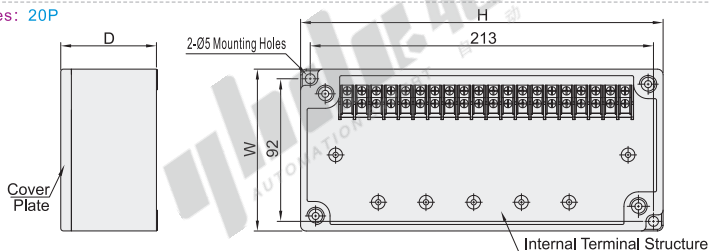
Number of Poles: 10P



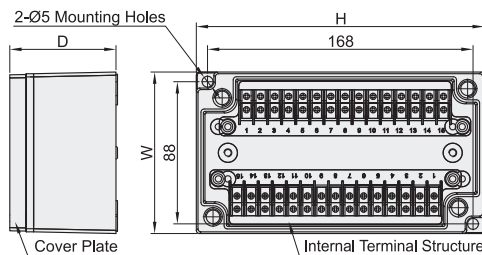
Number of Poles: 15P



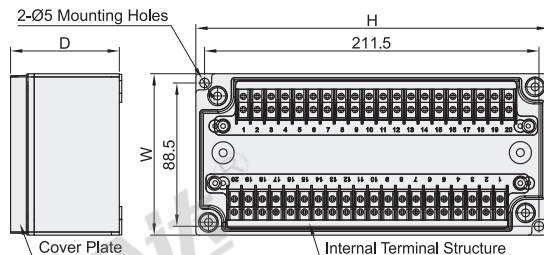
Number of Poles: 20P



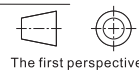
Number of Poles: 30P



Number of Poles: 40P



⚠ Tolerance Range $\pm 1\text{mm}$



Part Number		Terminal Location	Dimensions			Wire Lead-Out Method	Lead Wire Diameter
Code	Number of Poles		W(Width)	H(Length)	D(Height)		
ZKN08	4P	One Slide	50	102	40	Wire Glands	Ø7
	6P		55	125	40		Ø10
	10P		75	110	40	With Knockout Hole Ø21	—
	15P		100	180	55	no	—
	20P	Two Slides	100	223	75	no	—
	30P		100	180	75	no	—
	40P		100	223	75	no	—



Please order as shown

Part Number		Terminal Location
Code	Number of Poles	
ZKN08	4P	One Slide
	6P	

ZKN08 — 4P