

XP-SREIRS 2OUTPUT



kind	Model	Input	DC output	Load	AUX. supply	Accuracy	Conversion
An interchange electric current	AXP-E	AC 5, 1A				0.5%	Actual value operation
	AXP-EL						The " ", limiter
Resistance temperature	CXP	600 degrees Celsius				0.3%	PT, JPT
	CXP-J	600 degrees Celsius					PT, JPT high speed form
An isolator	DXP	DC 10V, 4-20mA				0.25%	
	DXP-L						limiter
High speed	DXP-J						
An isolator	DXP-JL						limiter
Reverse	DXP-R						
An isolator	DXP-RL	limiter					
Thermocouple temperature	JXP	1,200 degrees Celsius	0-100mV	600 Ω ...∞	DC 24V AC 100/110V AC 200/220V DC 100/110V	0.5%	K, E, J, R
Potentio meter	KXP	100 Ω - 10kΩ	0-1V	600 Ω ...∞			0.2%
	KXP-L		0-5V	600 Ω ...∞	limiter		
	KXP-J		0-10V	600 Ω ...∞	High speed form		
	KXP-JL		1-5V	600 Ω ...∞	The high speed form, limiter		
DISTRIBUTER	PXP	DC 4-20mA	0-1mA	0 - 10kΩ	0.25%		
	PXP-J		0-10mA	0 - 1kΩ		High speed form	
	PXP-L		4-20mA	0-550 Ω		limiter	
	PXP-JL			The high speed form, limiter			
Number of revolutions (Pulse)	TXP	Voltage / pulse 30kHz				0.3%	
	TXP-SD						It is with a sensor power supply
	TXP-SDL	The " ", limiter					
	TXP-S	Voltage / pulse 20kHz					A slow pulse
	TXP-SL		The " ", limiter				
AC Voltage (Actual value operation)	VXP-E	AC 150, 300V				0.5%	Actual value operation
	VXP-EL						The " ", limiter
Pulse Isolator	RBXP	ON, an OFF pulse A voltage pulse	A voltage pulse An open drain				The non-inversion output
	RBXP-D						It is with a " ", sensor power supply
	RBXP-R						The inversion output
	RBXP-RD						It is with a " ", sensor power supply
感温素子	ZXP-A						JXP use
Current protection device	ZXP-B	5A, 1A					AXP use
	ZXP-D						DXP use
A shunt	ZXP-C	100-360mA					DXP use