

## 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     |                                     |                                  |      |             | 0.25%    |                                      |  |  |  |  |
|  | DXP-L   |                                     |                                  |      |             |          | limiter                              |  |  |  |  |
| High speed<br>An isolator                | DXP-J   | DC 10V, 4-20mA                      |                                  |      |             | 0.25%    |                                      |  |  |  |  |
|  | DXP-JL  |                                     |                                  |      |             |          | limiter                              |  |  |  |  |
| Reverse<br>An isolator                   | DXP-R   |                                     |                                  |      |             | 0.25%    |                                      |  |  |  |  |
|  | DXP-RL  |                                     |                                  |      |             |          | limiter                              |  |  |  |  |
| Thermocouple temperature                 | JXP     | 1,200 degrees Celsius               |                                  |      |             | 0.5%     | K, E, J, R                           |  |  |  |  |
| Potentio meter                           | KXP     | 100 Ω - 10kΩ                        |                                  |      |             |          |                                      |  |  |  |  |
|  | KXP-L   |                                     |                                  |      |             |          | limiter                              |  |  |  |  |
|  | KXP-J   |                                     |                                  |      |             |          | High speed form                      |  |  |  |  |
|  | KXP-JL  |                                     |                                  |      |             |          | The high speed form, limiter         |  |  |  |  |
| DISTRIBUTER                              | PXP     | DC 4-20mA                           |                                  |      |             | 0.25%    |                                      |  |  |  |  |
|  | PXP-J   |                                     |                                  |      |             |          | High speed form                      |  |  |  |  |
|  | PXP-L   |                                     |                                  |      |             |          | limiter                              |  |  |  |  |
|  | PXP-JL  |                                     |                                  |      |             |          | The high speed form, limiter         |  |  |  |  |
| Number of revolutions<br>( Pulse )       | TXP     |                                     |                                  |      |             | 0.3%     |                                      |  |  |  |  |
|  | TXP-SD  |                                     |                                  |      |             |          | It is with a sensor power supply     |  |  |  |  |
|  | TXP-SDL |                                     |                                  |      |             |          | The " , limiter                      |  |  |  |  |
|  | TXP-S   |                                     |                                  |      |             |          | A slow pulse                         |  |  |  |  |
|  | TXP-SL  |                                     |                                  |      |             |          | The " , limiter                      |  |  |  |  |
| AC Voltage<br>( Actual value operation ) | VXP-E   | AC 150, 300V                        |                                  |      |             | 0.5%     | Actual value operation               |  |  |  |  |
|  | VXP-EL  |                                     |                                  |      |             |          | The " , limiter                      |  |  |  |  |
| Pulse Isolator                           | RBXP    | ON, an OFF pulse<br>A voltage pulse | A voltage pulse<br>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                              |  |  |  |  |