

Resistors & Potentiometers

Multi-Turn Dial Mechanisms (Analog)

Detailed product specifications are available on: us.100y.com.tw



XSN	Hight	Number of turns-counting	Lock device	The Color of handles
II-6	27	0-19, 0-9	Spring knot fixed	Black or grey
III-4	22.5	0-19, 0-9	Spring knot fixed	Black or grey
III-6	22.5	0-19, 0-9	Spring knot fixed	Black or grey

Part No.	Product No.	Description	Outer Dim. (mm)	Num. Of Turns	Dia of axle hole
20763	XSN-II-6-0-9-3	Multi-Turn Dial Mechanisms	dia.22	10 Turns	dia.6
20767	XSN-II-6.35-0-9-3	Multi-Turn Dial Mechanisms	dia.22	10 Turns	dia.6.35
20772	XSN-III-4-0-9-3	Multi-Turn Dial Mechanisms	dia.22	10 Turns	dia.4.0
20774	XSN-III-6-0-9-3	Multi-Turn Dial Mechanisms	dia.22	10 Turns	dia.6.0
20775	XSN-III-6.35-0-9-3	Multi-Turn Dial Mechanisms	dia. 22	10 Turns	dia.6.35



The precision of referent : 1/200

The number of cycle : 10 cycles

Height : 25mm

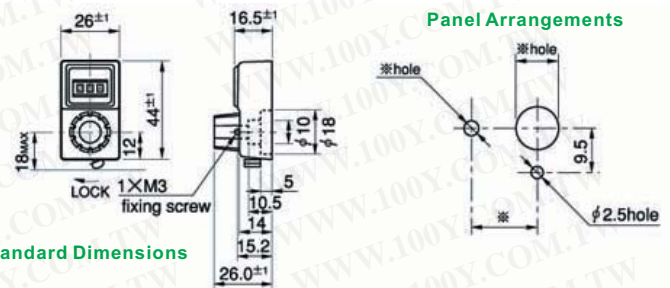
Part No.	Product No.	Description	Outer Dim. (mm)	Num. Of Turns	Dia of axle hole
15742	φ 44 indicator	Multi-Turn Dial Mechanisms	Dia. 2144	10 Turns	Dia.6

Multi-Turn Dial Mechanisms (Digital)

Detailed product specifications are available on: us.100y.com.tw



Note: 1. The dimensions of mark * are determined by the pot. to be mounted.



General Specifications

Model No	Number of Turns-Counting.	Max. Indication	Matching Shaft Dia. (Mm)		Combinable Helicalohm Pot. (Matching shaft length of 25mm)	Standard Color of Case	Flexible coupling	Lock Device	Operating Temperature Range	Mass (Approx. G)
			Standard	Special						
DB10-26B	10	999	6	3, 3.175 4, 6.35	20HP 46HD 22HP 20HHP 22HHP 25HP	Ivory	Yes	Yes	-30°C ~ +85°C	60

Part No.	Product No.	Manufacturer	Description	Outer Dim. (mm)	Model No.	Num. Of Turns	Matching Shaft Dia.
8324	DB10-26B	Sakae	Low Cost Version Turns0Counting Dial	26*43.5	DB10-26B	10 Turns	dia. 6

Resistor Kits

Detailed product specifications are available on: us.100y.com.tw



Part No.	Product No.	Manufacturer	Description	Tolerance(±)
44089	0402-Sample Kit	YAGEO	0402-Sample Kit	±1%

5W Aluminium Housed Wirewound Resistors

Detailed product specifications are available on: us.100y.com.tw

5W Aluminium Housed Wirewound Resistors



Specification/Features

- High heat dissipation
- Withstands vibration
- High stability and strong construction
- Wattage range: 5W, 10W, 25W, 50W, 100W, and 250W

