

SONY

Digital Gauge
Measuring Unit **DK SERIES**

Field-proven highly reliable magnetic digital gauges



DIGITAL GAUGE

The DK series is a slim, compact Digital Gauge

Provides high resolution (0.1 μ m), high accuracy (\pm 0.5 μ m) linear measurement for a variety of applications.

Measuring range: 2mm or 12mm

Built-in reference point

Vacuum retract, spring push or pneumatic push

Robust design for harsh environments (IP66)

Flange mount available

Linear over entire stroke

TTL Output. Easily connects to a PC,

PLC or to Sony's "MG" series of Multi-interface units.



Sony Manufacturing Systems Corporation



Isehara Center is registered to ISO 9001(Quality)

Specifications

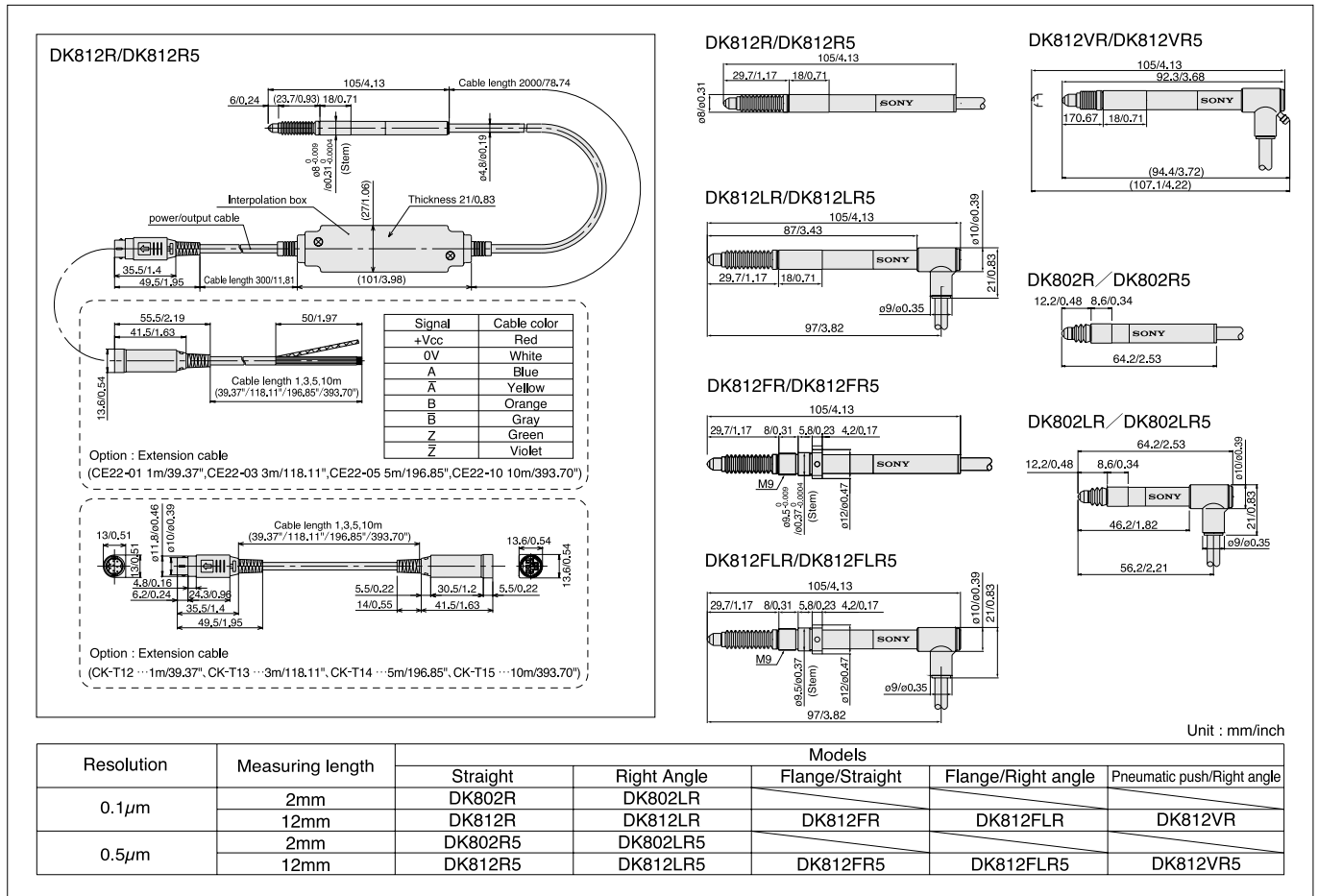
Model name	DK812R,DK812LR,DK812FR,DK812FLR,DK812VR,DK802R,DK802LR	DK812R5,DK812LR5,DK812FR5,DK812FLR5,DK812VR5,DK802R5,DK802LR5
Output	A / B / Z Quadrature (Line Driver EIA-422 or equivalent)	
Measuring range	2mm/12mm	
Minimum resolution	0.1 μ m	0.5 μ m
Minimum phase difference*1	100ns	
Accuracy (at 20°C)	$\pm 0.5\mu$ m	$\pm 0.8\mu$ m
Measuring Force	Measuring range : 2mm Downward : 0.45 \pm 0.25N Lateral : 0.40 \pm 0.25N Upward : 0.35 \pm 0.25N	Measuring range : 12mm Downward : 0.6 \pm 0.3N Lateral : 0.5 \pm 0.3N Upward : 0.4 \pm 0.3N
Reference point	1 (1mm from spindle start)	
Maximum response speed	42m/min	100m/min
Feeler	carbide ball $\phi 3$ (Mounting screw: M2.5x0.45)	steel ball $\phi 3$ (Mounting screw: M2.5x0.45)
Spindle action by air	Vacuum retraction (type LR) Pneumatic push (type VR)	
Vibration resistance	100m/s ² (10~2000Hz)	
Shock resistance	1000m/s ² (11ms)	
Protective design grade	IP66 (not including Interpolation box and connector)	
Operating temperature	0~50°C(Interpolation box: 0~40°C)	
Storage temperature	-20~60°C	
Power supply voltage	+5VDC \pm 5% *2	
Power consumption	1.8W	
Mass*3	Approx. 20g (measuring range: 2mm)	Approx. 30g (measuring range: 12mm)
Length of output cable	12m max. (Cable length to subsequent electronics)	

*1 : Contact us for models with a larger phase difference.

*2 : The power supply should be between +5V and +5.25V with cable fully extended.

*3 : Cable and Interpolation box are not included.

Dimensions



⚠ Safety notice: Prior to use, be absolutely certain to read and understand the Operating Instruction to ensure proper use of this product.

● Specifications and dimensions listed in this brochure are subject to change without notice due to product improvement.

Sony Manufacturing Systems Corporation

Sony Manufacturing Systems Corporation
Measuring Systems Sales Dept.
Suzukawa 45 Isehara-shi, Kanagawa-ken, 259-1146, Japan
Tel: +81-463-92-7971 Fax: +81-463-92-7979
<http://www.sonymss.com.jp>

Sony Taiwan Limited
FA Marketing Group
6F, 145 Changchun Road, Taipei 104, Taiwan
Tel: +886-2-2522-9760 Fax: +886-2-2522-2396
<http://www.sony.com.tw/company/family/FA/FA.asp>

<http://www.sonymss.com.jp/>

This catalog follows the state at 5, 2005.

Sony Manufacturing Systems America, Inc.
20381 Hermuna Circle Lake Forest, California 92630-8701
Tel: +1-949-770-8400 Fax: +1-949-770-8408
<http://www.sonymss.com>

Sony Manufacturing Systems Europe
Semiconductor & Electronic Solutions
Measuring Systems
Hedelfinger Strasse 61, D-70327 Stuttgart, Germany
Tel: +49-711-5858-777 Fax: +49-711-580-715
<http://www.sonymanufacturing.com>



Used material: 100% recycled paper, recyclable
Zero-VOC (Volatile Organic Compound) vegetable oil ink
©SONY catalog #497

010E-0505-05-01A