







Magnescale Co., Ltd.

http://www.magnescale.com The contents of this literature are as of Jun. 2014 This catalog is printed with soy ink MGS-TS-1406-EN-C



Magnescale Co., Ltd.

High Rigidity × High Operability = Tough Sensor

Precision Judgment Makes a Difference

Digital Tolerance Indicator MF10 Series

Magnescale

lough Sensor

88888888

Magnescale

Digital Gauge DF805S/DF812S Series

Digital Gauge DF805S/DF812S Series

Long life High durability capable of withstanding up to 60 million strokes. Impact resistance

Use of metal materials realizes impact resistance of 1.000 m/s²

High precision High precision measurement with 0.1um maximum resolution

Digital Tolerance Indicator MF10 Series

Operability Simple settings make operability easy.

2









DIN rail mounting saves spaces even when using multiple channels



In addition to Go/NoGo judgment, the digital tolerance indicator can also be used as a stepless limit switch within the measurement range

Provides High Rigidity, an Ultra-Compact Size, and High Precision

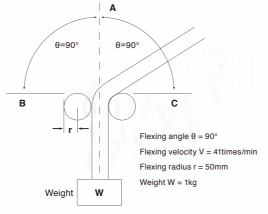
Stability & High Rigidity

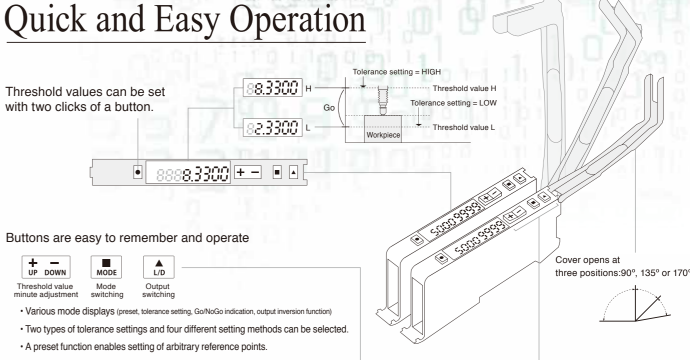
- Magnescale reliable ball spline structure Achieved numbers of strokes: 60 million
- Built-in reference point Enables position reproduction
- Flange type Easy mounting
- Slim-type ø8 mm body
- IP66[straight body models], IP67[right angle models with hose elbow]
- High-resolution 0.1 µm High-precision 1 µm

Digital Gauge DF805S/DF812S Series

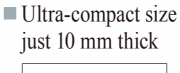


- Magnescale magnetic scale technology Resistant to the effects of condensation
- Includes a flex-resistant cable Approximately 10 million flex cycles











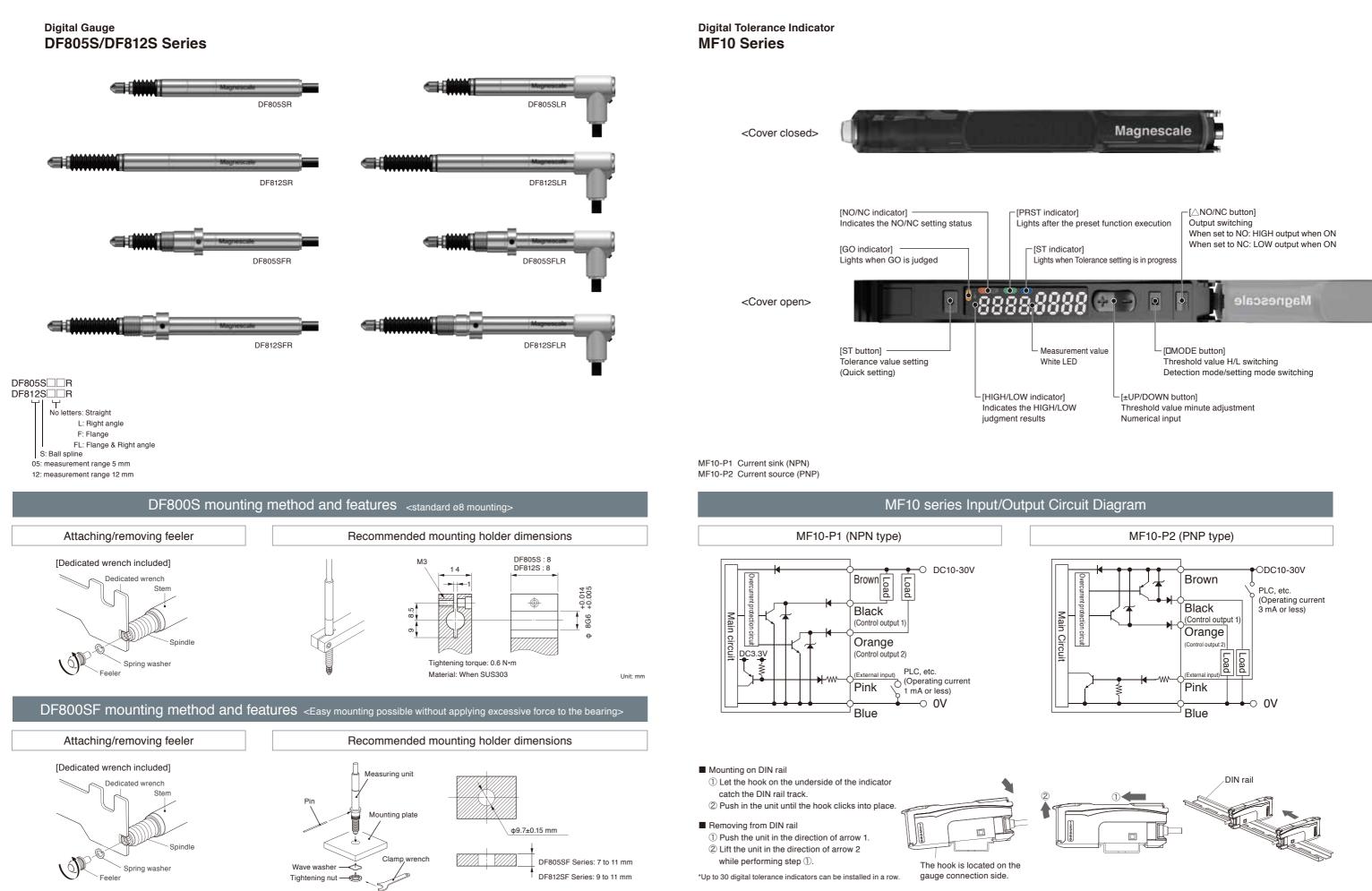
Digital Tolerance Indicator MF10 Series

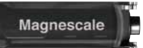


■ Highly visible white LED



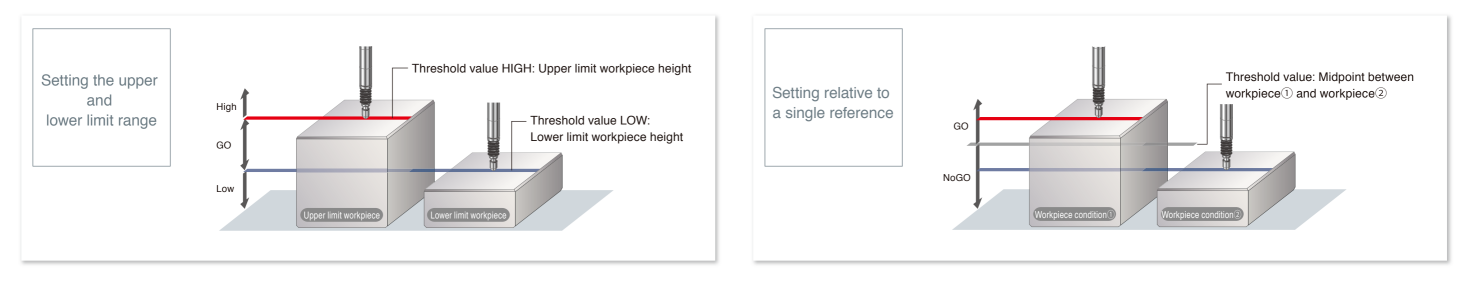
The digital display improves for Easy-to-read

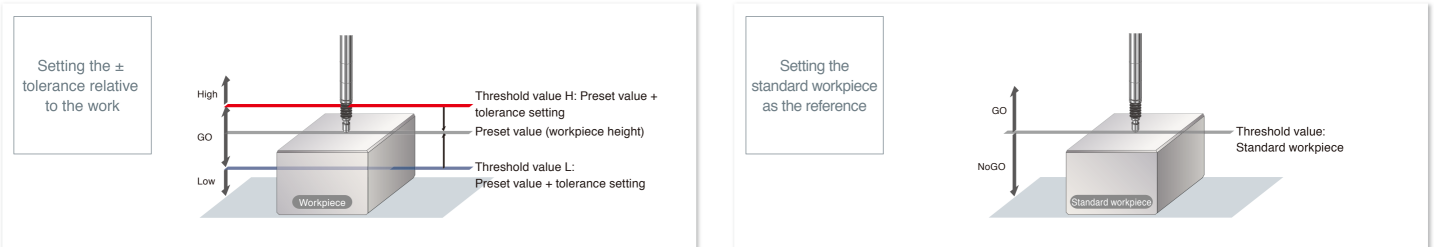


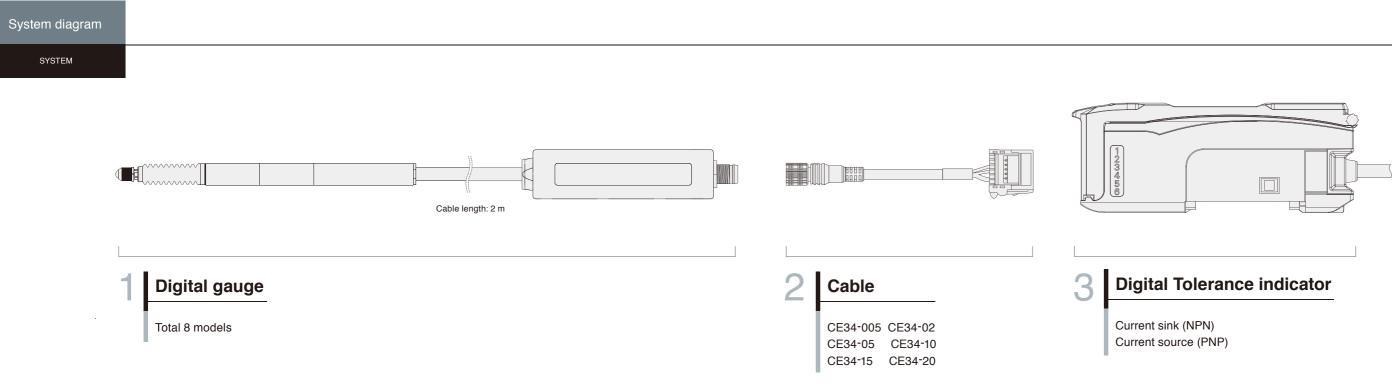




SETTING

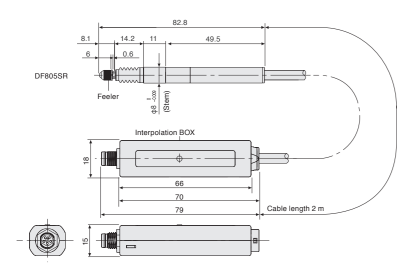


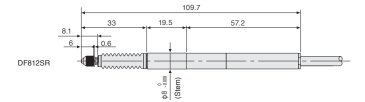


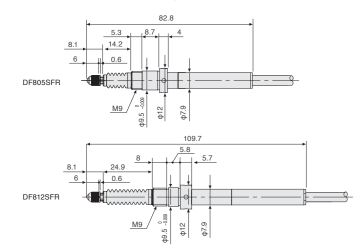


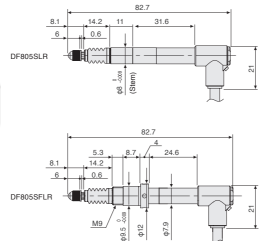
Digital Gauge DF805/DF812 Series

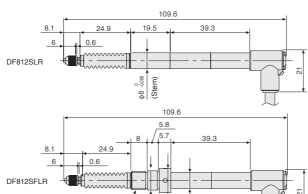
Main Specifications								
Model name	DF805SR	DF805SFR	DF805SLR	DF805SFLR	DF812SR	DF812SFR	DF812SLR	DF812SFLR
Measuring range	5mm				12mm			
Resolution	0.1µm							
Accuracy (at 20°C/68°F)	1µm							
Measuring force (at 20°C/68°F)	Upward : 0.35±0.25N Horizontal : 0.40±0.25N Downward : 0.45±0.25N				Upward : 0.4±0.3N Horizontal : 0.5±0.3N Downward : 0.6±0.3N			
Maximum response speed	80m/min							
Reference point	at 1±0.5 mm position of spindle movement							
Reference point response speed	80m/min							
Output	Dedicated serial communication protocol							
Spindle driving	Spring push							
Achieved number of strokes	60 million strokes (under specific test conditions defined by Magnescale Co., Ltd.)							
Protective structure	IP66		IP54 When a ø4 mm tube is connected : IP67		IP66		IP54 When a ø4 mm tube is connected : IP67	
Impact resistance	1000m/s² (11ms)							
Vibration resistance		100m/s ² (20-2000HZ)						
Operating temperature	0-55°C							
Storage temperature	-20-60°C							
Power supply voltage	+10 to +30V DC including ripple (p-p) 10%							
Power consumption	1.2 W or less							
Mass	Approx. 30 g (not including cable parts and interpolation box)							
Probe part cable length	2m							
Output cable length	Max. 20 m (Use the optional CE34.)							
Feeler	Provided with a carbide ball tip Mount screw M2.5							
Accessories	Instruction Manual, 1 wrench, 1 hose elbow (only DF8**S*L**) Tightening nut, clamp wrench, wave washer, stop pin (1 each) (only DF8**S*F**)							



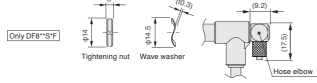












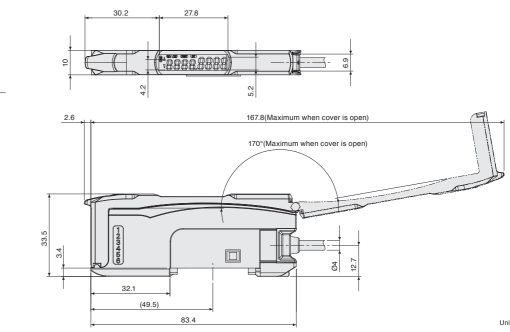
Digital Tolerance Indicator MF10 Series

Power-saving EC Load Load cur (Residu Load cr Off-stal Power supply reverse connection p Operating: W Stor	MF10-P2 PNP output (current source) 2 1 0.1µm +10 to +30V DC including ripple (p-p) 10% 24 V normal mode: 2040 mW or less (Power consumption 85 mA or less) CO mode: 1920 mW or less (Current consumption 80 mA or less) d voltage: DC 30 V or less, open collector output type rrent: the total of the two outputs must be 100 mA or less ial voltage and load current less than 10 mA: 1 V or less) uurrent 10 mA to 100 mA: 2 V or less te current: 0.1 mA or less protection, output short-circuit protection and output reverse connection protection 4 (Can be set 4 kinds of judgment value) When lining up 1 or 2 digital tolerance indicators: 0°C to +55°C rage: -10°C to +60°C (with no icing or condensation) ing and storage: 35% to 85% RH (with no condensation)				
puts puts Power supply voltage 2 Power-saving E(Load Load cur (Residu Load cur (Residu Coff-stat Power supply reverse connection p Operating: W	2 1 0.1μm +10 to +30V DC including ripple (p-p) 10% 24 V normal mode: 2040 mW or less (Power consumption 85 mA or less) CO mode: 1920 mW or less (Current consumption 80 mA or less) d voltage: DC 30 V or less, open collector output type rrent: the total of the two outputs must be 100 mA or less ual voltage and load current less than 10 mA: 1 V or less ual voltage and load current less than 10 mA: 1 V or less urrent: 10 mA to 100 mA: 2 V or less te current: 0.1 mA or less protection, output short-circuit protection and output reverse connection protection 4 (Can be set 4 kinds of judgment value) When lining up 1 or 2 digital tolerance indicators: 0°C to +55°C rage: -10°C to +60°C (with no icing or condensation)				
Power supply voltage 2 Power-saving Ed Load Load cur (Residu Load cu Off-stat Power supply reverse connection p Operating: W	1 0.1μm +10 to +30V DC including ripple (p-p) 10% 24 V normal mode: 2040 mW or less (Power consumption 85 mA or less) CO mode: 1920 mW or less(Current consumption 80 mA or less) d voltage: DC 30 V or less, open collector output type rrent: the total of the two outputs must be 100 mA or less ial voltage and load current less than 10 mA: 1 V or less jurrent: 0.1 mA or less protection, output short-circuit protection and output reverse connection protection 4 (Can be set 4 kinds of judgment value) Vhen lining up 1 or 2 digital tolerance indicators: 0°C to +55°C rage: -10°C to +60°C (with no icing or condensation)				
Power supply voltage 2 Power-saving Ed Load Load cur (Residu Load cur Off-stat Power supply reverse connection p Operating: W Stor	0.1µm +10 to +30V DC including ripple (p-p) 10% 24 V normal mode: 2040 mW or less (Power consumption 85 mA or less) CO mode: 1920 mW or less(Current consumption 80 mA or less) d voltage: DC 30 V or less, open collector output type rrent: the total of the two outputs must be 100 mA or less ual voltage and load current less than 10 mA: 1 V or less ual voltage and load current less than 10 mA: 1 V or less urrent: 10 mA to 100 mA: 2 V or less te current: 0.1 mA or less protection, output short-circuit protection and output reverse connection protection 4 (Can be set 4 kinds of judgment value) When lining up 1 or 2 digital tolerance indicators: 0°C to +55°C rage: -10°C to +60°C (with no icing or condensation)				
Power-saving EC Load Load cur (Residu Load cr Off-stal Power supply reverse connection p Operating: W Stor	+10 to +30V DC including ripple (p-p) 10% 24 V normal mode: 2040 mW or less (Power consumption 85 mA or less) CO mode: 1920 mW or less(Current consumption 80 mA or less) d voltage: DC 30 V or less, open collector output type rrent: the total of the two outputs must be 100 mA or less ual voltage and load current less than 10 mA: 1 V or less uarrent 10 mA to 100 mA: 2 V or less te current: 0.1 mA or less protection, output short-circuit protection and output reverse connection protection 4 (Can be set 4 kinds of judgment value) When lining up 1 or 2 digital tolerance indicators: 0°C to +55°C rage: -10°C to +60°C (with no icing or condensation)				
Power-saving EC Load Load cur (Residu Load cr Off-stal Power supply reverse connection p Operating: W Stor	24 V normal mode: 2040 mW or less (Power consumption 85 mA or less) CO mode: 1920 mW or less, courrent consumption 80 mA or less) d voltage: DC 30 V or less, open collector output type rrent: the total of the two outputs must be 100 mA or less ual voltage and load current less than 10 mA: 1 V or less uarrent 10 mA to 100 mA: 2 V or less te current: 0.1 mA or less protection, output short-circuit protection and output reverse connection protection 4 (Can be set 4 kinds of judgment value) Vhen linning up 1 or 2 digital tolerance indicators: 0°C to +55°C rage: -10°C to +60°C (with no icing or condensation)				
Power-saving EC Load Load cur (Residu Load cr Off-stal Power supply reverse connection p Operating: W Stor	CO mode: 1920 mW or less(Current consumption 80 mA or less) d voltage: DC 30 V or less, open collector output type rrent: the total of the two outputs must be 100 mA or less ial voltage and load current less than 10 mA: 1 V or less urrent 10 mA to 100 mA: 2 V or less te current: 0.1 mA or less protection, output short-circuit protection and output reverse connection protection 4 (Can be set 4 kinds of judgment value) When lining up 1 or 2 digital tolerance indicators: 0°C to +55°C rage: -10°C to +60°C (with no icing or condensation)				
Load cur (Residu Load cur Off-stal Power supply reverse connection p Operating: W Stor	rrent: the total of the two outputs must be 100 mA or less al voltage and load current less than 10 mA: 1 V or less purrent 10 mA to 100 mA: 2 V or less te current: 0.1 mA or less protection, output short-circuit protection and output reverse connection protection 4 (Can be set 4 kinds of judgment value) Vhen lining up 1 or 2 digital tolerance indicators: 0°C to +55°C rage: -10°C to +60°C (with no icing or condensation)				
Operating: W Stor	4 (Can be set 4 kinds of judgment value) /hen lining up 1 or 2 digital tolerance indicators: 0°C to +55°C rage: -10°C to +60°C (with no icing or condensation)				
Stor	/hen lining up 1 or 2 digital tolerance indicators: 0°C to +55°C rage: -10°C to +60°C (with no icing or condensation)				
Stor	rage: -10°C to +60°C (with no icing or condensation)				
Operati	ing and storage: 35% to 85% RH (with no condensation)				
	Approx. 75 g				
	2m				
sumption 70 mA or less / power supply voltage 10 V: power consumption 135 m ge is 0°C to +50°C for 3 to 10 units, 0°C to +45°C for 11 to 16 units, and 0°C to +	mption 75 mA or less / power supply voltage 10 V: power consumption 155 mA or less), power-saving ECO mode: 2100 mW o nA or less) *2. When lining up 4 or more digital tolerance indicators, the 2 output total is 20 mA or less. *3 When used in a ro +40°C for 17 to 30 units. *4. The input details are as follows. Non-contact input (transistor) Input time				
	ON: 1.5 V or less				
(Outflow current: 1 mA or less)	(Outflow current: 1 mA or less)				
OFF: Open or short-circuited to Vcc	OFF: Vcc-1.5V to Vcc (Leakage current: 0.1 mA or less) ON: 9ms or mo				
(Sink current: 3 mA or less)	ON: Vcc-1.5V to Vcc (Sink current: 3 mA or less) OFF: 1.5V or less (Leakage current: 0.1 mA or less)				
	sumption 70 mA or less / power supply voltage 10 V: power consumption 135 r ge is 0°C to +50°C for 3 to 10 units, 0°C to +45°C for 11 to 16 units, and 0°C to Contact input (relay or switch) ON: Connection to 0 V (Outflow current: 1 mA or less) OFF: Open or short-circuited to Vcc ON: Connection to Vcc				

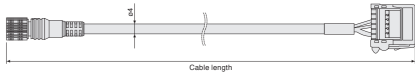
10

114(Maximum when cover is open)

	Specifications							
Model name		MF10-P1		MF10-P2				
	I/O circuit	NPN output (current sink)		PNP output (current source	e)			
1/0	Number of Go/NoGo judgment outputs		2	2				
	Number of external inputs*4	1						
Minimum display unit		0.1µm						
Power supply voltage		+10 to +30V DC including ripple (p-p) 10%						
Power consumption*1		Power supply voltage 24 V normal mode: 2040 mW or less (Power consumption 85 mA or less) Power-saving ECO mode: 1920 mW or less(Current consumption 80 mA or less)						
Go/NoGo judgment output*2		Load voltage: DC 30 V or less, open collector output type Load current: the total of the two outputs must be 100 mA or less (Residual voltage and load current less than 10 mA: 1 V or less) Load current 10 mA to 100 mA: 2 V or less Off-state current: 0.1 mA or less						
Protecti	ion circuit	Power supply reverse connection p	protection, output short-	circuit protection and output reverse connection protect	tion			
Number	r of banks	4 (Can be set 4 kinds of judgment value)						
Ambien	t temperature range*3	Operating: When lining up 1 or 2 digital tolerance indicators: 0°C to +55°C Storage: -10°C to +60°C (with no icing or condensation)						
Ambient humidity range			Operating and storage: 35% to 85% RH (with no condensation)					
Mass (n	nain unit)		Approx. 75 g					
Cable le	ength		2m					
		ormal mode: 2250 mW or less (power supply voltage 30 V: power consum						
power sup		ion 70 mA or less / power supply voltage 10 V: power consumption 135 m "C to +50"C for 3 to 10 units, 0"C to +45"C for 11 to 16 units, and 0"C to + Contact input (relay or switch)		he input details are as follows.	less. *3 When used in a row,			
power sup		p°C to +50°C for 3 to 10 units, 0°C to +45°C for 11 to 16 units, and 0°C to + Contact input (relay or switch)		he input details are as follows. Non-contact input (transistor)				
power sup	ng ambient temperature range is 0	"PC to +50"C for 3 to 10 units, 0"C to +45"C for 11 to 16 units, and 0"C to + Contact input (relay or switch) ON: Connection to 0 V (Outflow current: 1 mA or less)		he input details are as follows.	less. *3 When used in a row,			
power sup ne operatio	ng ambient temperature range is 0	p°C to +50°C for 3 to 10 units, 0°C to +45°C for 11 to 16 units, and 0°C to + Contact input (relay or switch) ON: Connection to 0 V	⊧40°C for 17 to 30 units. *4. T	he input details are as follows. Non-contact input (transistor) ON: 1.5 V or less	less. *3 When used in a row,			



Cable CE34-								
Main Specifications								
Model Name	CE34-005	CE34-02	CE34-05	CE34-10	CE34-15	CE34-20		
Cable length	0.5m	2.0m	5.0m	10m	15m	20m		



10

Unit: mm