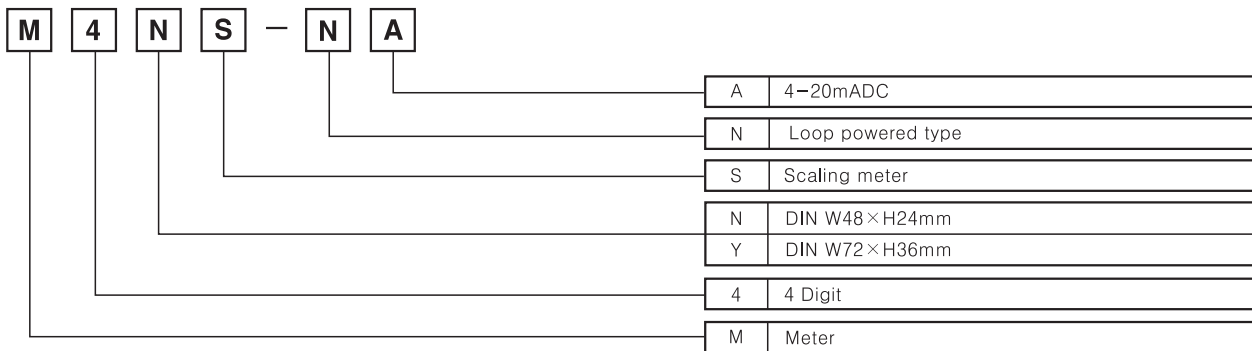


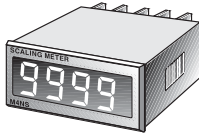

## SCALING METER(INDICATOR)

### Ordering information



### Specifications

※It is available to set a various display value by prescale function.

Model	M4NS-NA	M4YS-NA
Appearances & Dimensions	 [W48×H24×L48mm]	 [W72×H36×L77mm]
Power supply	<b>Loop powered type(No-Voltage Type)</b>	
Input	4-20mADC	
Max. display range	-1999 to 9999	
Display method	7Segment LED Display (4digit)	
Character height	9mm	14.2mm
Display accuracy	0.3% full scale of ±1Digit	
Display cycle	Selectable 0.5sec/1sec/2sec/3sec/4sec/5sec	
Various display unit	V $\bar{V}$ kV $\bar{kV}$ $\mu$ V mV $\bar{mV}$ A $\bar{A}$ kA $\bar{kA}$ $\mu$ A mA $\bar{mA}$ VA KVA W kW mm cm m km m' m/s m/s km/h $M_{min}$ $k_{cont}$ $kg_{cm}$ mg kg g °C °F $\mu$ A $\Omega$ k $\Omega$ rpm % %RH mmHg var kvar dB N J $\mu$ bar HP kWh cal cos $\phi$ Hz $l$ $co_{m'}$ lx	
Resolution	12,000 resolution	
Setting type	Front push buttons	
Self-diagnosis function	Error display function(HHHH/LLLL)	
Prescale function	Input value×Scale value(1,000 to 5,000)=Display value(Changeable Dot position)	

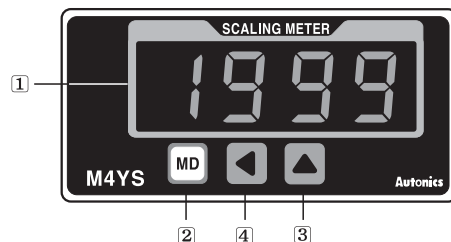
### Front panel identification

#### ●M4NS-NA



- ① Display value, Parameter, Error display
- ② [MD] Key : When entering into Parameter group, return to RUN mode, After completing Parameter setting.

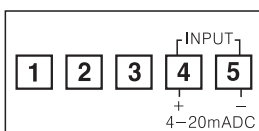
#### ●M4YS-NA



- ③ ▲ (Up) key : When entering into the status of Parameter setting
- ④ ◀ (Move) key : When entering into the status of parameter setting and digit moving

### Connections

#### ●M4NS-NA



#### ●M4YS-NA

