

ISOLATOR

SD-ISO



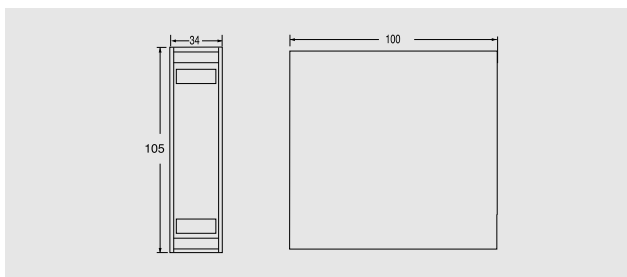
A converter is used to transmitter DC signal in isolated condition.

- Isolation between control room and field instrumentation.
- 1 or 2 outputs are available from 1 input.
- Contains overvoltage protection circuit.
- Transformer isolation type.

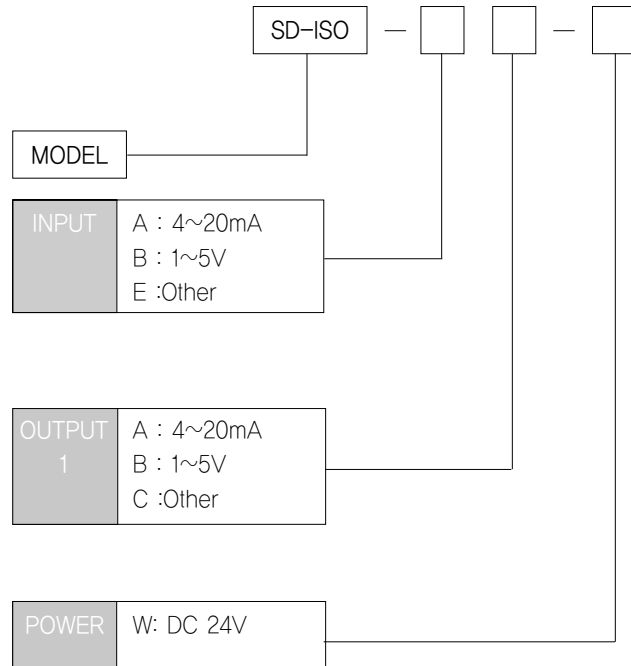
GENERAL SPECIFICATIONS

Power Supply	DC 18V~30V(Ripple 10%), 100mA		
Isolation type	Input to Output to Power Transformer Isolation type		
Accuracy	$\pm 0.1\%$ (Max)		
Temp Coefficient	$\pm 0.015\%/\text{C}$		
Linearity	$\pm 0.02\%$ F.S		
Insulation Resistance	Greater than 100M Ω with DC 500V		
Dielectric Strength	Input – Power Output1 – Power GND – Power	AC 2000V AC 1000V	1 minute
Front Adjustments	Zero and Span $\pm 5\%$		
Overrange Output	approx -10%~110% at DC 1~5V		
Response Time	0.5 sec (0~90%)		
Operating Temperature/Humidity	-20~60°C/90%(N.C)		
Storage Temperature/Humidity	-20°C~80°C/95%(N.C)		
Dimensions	W34×H105×D100(mm)		
Case Material	ABS Resin(Black or Grey)		
Weight	about 200g		
Mounting	Din Rail mounting		

DIMENSIONS(unit :mm)



MODEL & SUFFIX CODE SELECTION



BLOCK DIAGRAM

