General Specifications

2 ISOLATED OUTPUTS SIGNAL ISOLATOR



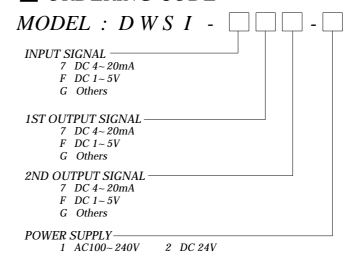
This instrument receives DC voltage and current as input signal and provides conversion output in state that the input & output is separated completely. Especially, input & output has built in photo-coupler and power, input & output have built in 3 way isolation circuit separated by transformer.

This is a high accurate converter which is the most compatible to protection of impulse noise, high peak voltage required from isolation with field instrument, computer interface, etc. Especially, it is advantageous to construct loop as that the input & output is separated completely and is isolated between 2 outputs.

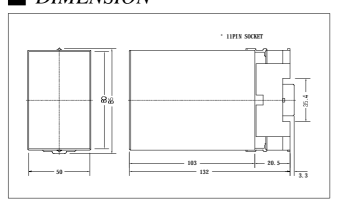
SPECIFICATIONS

ITEMS	DESCRIPTIONS		
INPUT	DC signal (Current input to be combined through		
	the application of precise resistor shunt)		
OUTPUT	DC Current or DC Voltage Signal		
ACCURACY	¾ 0.1% Max.		
TEMP. COEFFICIENT	¾ 0.015% / É		
LINEARITY	¾ 0.02% F.S		
REPEATABILITY	¾ 0.02% F.S		
RESPONSE TIME	Less than 0.5Sec (0-90%)		
INSULATION RESISTANCE	Greather than 100MM at DC 500V		
DIRECTRIC-STRENGTH	Input-Power	AC1,000V	
	Input-1st Out-2nd Out	AC1,000V	1 minute
	Input-Ground	AC1,000V	
POWER SUPPLY	AC110V AC220V ¾ 10% 50-60Hz 3.5VA		
AMBIENT-TEMP	-5~+55°C (20~130µ)		
HUMIDITY	Less than 90% RH (no condensation)		
LINEARLIZER	Standard function		
CASE MATERIAL	ABS		
COLOR	MUNSELL No. 7.5YR 5/2		
WEIGHT	About 500g		
DIMENSION	W50 x H80 x D132mm		
MOUNTING	WALL or DIN Rail		
OUTPUT			
LOAD RESISTANCE	Refer to Attached Technical Sheet.		

ORDERING CODE



DIMENSION



■ WIRING DIAGRAM

