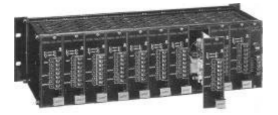
# General Specifications



# 1 & 2 OUT POTENTIOMETER CONVERTER

This instrument is a high accurate converter which receives resistance signal of 3 lines Potentiometer ( $100\Omega \sim 100 \text{K}\Omega$ ) as input and converts to DC voltage and current output signal. it is widely used for float type water level detector, etc and has hardly mutual interference.

Especially, it is advantageous to construct loop as that the input & output is separated completely and is isolated between 2 outputs.

#### **SPECIFICATIONS**

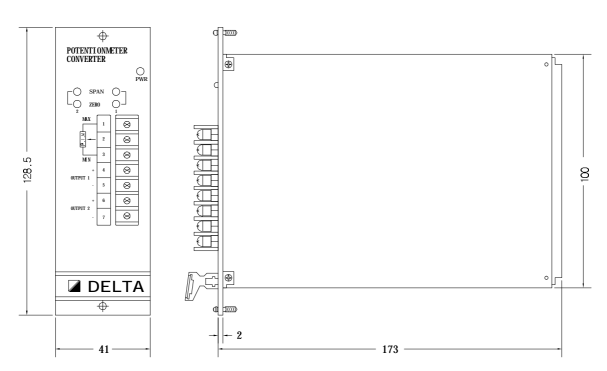
ITEMS	DESCRIPTIONS	
INPUT	Potentiometer (from 100%) to 100K%)	
OUTPUT	DC Current or DC Voltage Signal	
ACCURACY	3/4 0.1% Max.	
TEMP. COEFFICIENT	¥ 0.015% / É	
LINEARITY	3/4 0.02% F.S	
REPEATABILITY	¾ 0.02% F.S	
RESPONSE TIME	Less than 0.5Sec (0-90%)	
ADJUSTMENT	Span	50 ~ 100%
	Zero	0~ 50 %
INSULATION RESISTANCE	Greather than 100M	at DC 500V
	Input-Power A	C1,500V
DIRECTRIC-STRENGTH	Input-1st Out-2nd Out A	C1,500V 1 minute
	Input-Ground A	C1,500V
POWER SUPPLY	AC110V AC220V ¾ 10% 50-60Hz 4VA	
AMBIENT-TEMP	-5~+55É (20~130Å)	
HUMIDITY	Less than 90% RH (no condensation)	
LINEARLIZER	Standard function	
CASE MATERIAL	AL	
COLOR	BLACK	
WEIGHT	About 360g	
DIMENSION	W41 x H128.5 x D173mm	
MOUNTING	19 INCH STD. RACK MOUNTING FRAME	
	(DUR-10G)	
OUTPUT		
LOAD RESISTANCE	Refer to Attached Technical Sheet.	

## ORDERING CODE MODEL : DUPC - - - - INPUT SIGNAL POTENTIOMETER (Total resistance 100Ω ~ 100KΩ) 1ST OUTPUT SIGNAL 7 DC 4~ 20mA F DC 1~ 5V G Others 2ND OUTPUT SIGNAL 7 DC 4~ 20mA F DC 1~ 5V G Others N None POWER SUPPLY 1 AC110V

2 AC220V

\* Please Specify the Input Resistance When you Order.

### TERMINAL ASSIGNMENT & DIMENSION



SCHEMATIC CIRCUITRY & CONNECTION DIAGRAM

