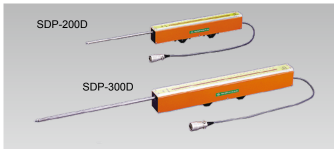
DISPLACEMENT TRANSDUCERS

SDP-D Displacement Transducer

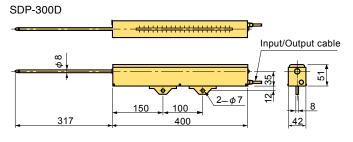
200/300mm



The SDP-D displacement transducer is an axial type transducer with a measuring range of 200 mm or 300 mm. The strain gauge type design makes this transducer free of the noise generated by sliding electrical contact points. Taking advantage of the stroke of the axial part, it can measure a large amount of displacement and make stable measurement over a long period of time. As it is provided with graduations, alignment work can be done easily.

Two-isolated I/O ports type is also available on request.

SDP-200D Input/Output cable 100 100 216 37 300



■ SPECIFICATIONS

TYPE	SDP-200D	SDP-300D			
Capacity	200mm	300mm			
Rated Output	5mV/V(10000×10 ⁻⁶ strain) ±0.3%				
Sensitivity(x10 ⁻⁶ strain)/mm	50	33			
Non-linearity	0.3%RO				
Spring force	5.9N	7.4N			
Frequency response	2Hz	1.5Hz			
Allowable temperature range	0 ~ +60°C (no condensation)				
Input/Output resistance	350Ω				
Recommended exciting voltage	2V or less				
Allowable exciting voltage	10V				
Weight	900g	1200g			

Protection ratings: IP40 equivalent

Large range **General purpose**

Supplied cable :

CT6-4V10/NJ-STB (ϕ 6mm 0.3mm² 4-core shielded vinyl cable

φΑ

DDP-A Displacement Transducer 10~50mm



The DDP-A displacement transducer is a dial gauge with a strain sensing element and a bridge circuit integrated. The amount of displacement can be checked by viewing the pointer while the output from the sensing element can be used to control a recorder or a machine.

Protection ratings: IP40 equivalent

 $\phi 83.5$ DDP-50A φ6.5 t 5 128

■ DIMENSIONS

DDP-10~-30A

TYPE	φА	В	С	D	E	φF	
DDP-10A	53	65	40.5	33	14.5	4	
DDP-20A	66.5	90	41	33	14.5	5	
DDP-30A	76	102	46	33	15	5	
DDP-50A	As per the figure						

Dial gauge Integrated

■ SPECIFICATIONS						
TYPE	DDP-10A	DDP-20A	DDP-30A	DDP-50A		
Capacity	10mm	20mm	30mm	50mm		
Rated Output	1.5m\	//V(3000×10 ⁻⁶ strain) :	±0.3%	2.5mV/V(5000×10 ⁻⁶ strain) ±0.3%		
Sensitivity(x10 ⁻⁶ strain)/mm	300	150		100		
Non-linearity	0.3%RO					
Spring force	2.9N	3.9N		5.4N		
Frequency response	2Hz		1Hz			
Allowable temperature range	-10 ~ +60°C (no condensation)					
Input/Output resistance	350Ω					
Recommended exciting voltage	2V or less					
Allowable exciting voltage	5V					
Weight	190g	340g	400g	500g		

Supplied cable : CT6-4V10/NJ-STB (ϕ 6mm 0.3mm² 4-core shielded vinyl cable 10m)