# **DTJ-A-200**

## Displacement Transducer



## Excellent temperature characteristics and highly accurate with nonlinearity ±0.3% RO

●Large output by 5 mV/V

- Both tension and compression
- •Measuring scale is provided.

The high rated capacity of 200 mm makes this transducer widely applicable for measurement of structural relative displacement or absolute displacement from a steady point.



Performance	
Rated Capacity	200 mm
	Within ±0.3% RO
Hysteresis	Within ±0.3% RO
Repeatability	0.3% RO or less
Rated Output	5 mV/V ±0.3%
Environmental	Characteristics
Safe Temperatur	e -10 to 70°C (Non-condensing)
Compensated Te	mperature 0 to 60°C (Non-condensing)
Temperature Eff	ect on Zero Within ±0.02% RO/°C
	ect on Output Within ±0.02%/°C
Electrical Chara Safe Excitation	6 V AC or DC
Electrical Chara Safe Excitation Recommended E Input Resistance Output Resistance	$6 V AC or DC$ Excitation 1 to 4 V AC or DC $350 \Omega \pm 1\%$
Electrical Chara Safe Excitation Recommended E Input Resistance Output Resistance Cable 4-conduct	$6 V AC \text{ or } DC$ Excitation 1 to 4 V AC or DC $350 \Omega \pm 1\%$ Ce 350 $\Omega \pm 1\%$ tor (0.065 mm <sup>2</sup> ) vinyl shielded cable,
Electrical Chara Safe Excitation Recommended E Input Resistance Output Resistance Cable 4-conduct	$\begin{array}{c} 6 \ V \ AC \ or \ DC \\ \hline \textbf{ixcitation} & 1 \ to \ 4 \ V \ AC \ or \ DC \\ \hline 350 \ \Omega \ \pm 1\% \\ \hline \textbf{ce} & 350 \ \Omega \ \pm 1\% \\ \hline tor \ (0.065 \ mm^2) \ vinyl \ shielded \ cable, \\ meter \ by \ 2 \ m \ long, \ terminated \ with \ a \ connector \ plug \end{array}$
Electrical Chara Safe Excitation Recommended E Input Resistance Output Resistance Cable 4-conduct 4 mm diar PRC03-12.	$\begin{array}{c} 6 \ V \ AC \ or \ DC \\ \hline \textbf{ixcitation} & 1 \ to \ 4 \ V \ AC \ or \ DC \\ \hline 350 \ \Omega \ \pm 1\% \\ \hline \textbf{ce} & 350 \ \Omega \ \pm 1\% \\ \hline tor \ (0.065 \ mm^2) \ vinyl \ shielded \ cable, \\ meter \ by \ 2 \ m \ long, \ terminated \ with \ a \ connector \ plug \end{array}$
Electrical Chara Safe Excitation Recommended E Input Resistance Output Resistance Cable 4-conduct 4 mm diar PRC03-12.	$\begin{array}{r} 6 \ V \ AC \ or \ DC \\ \hline \textbf{ixcitation} & 1 \ to \ 4 \ V \ AC \ or \ DC \\ \hline 350 \ \Omega \ \pm1\% \\ \hline \textbf{ce} & 350 \ \Omega \ \pm1\% \\ \hline tor \ (0.065 \ mm^2) \ vinyl \ shielded \ cable, \\ meter \ by \ 2 \ m \ long, \ terminated \ with \ a \ connector \ plug \\ A10-7M \\ re \ is \ not \ connected \ to \ the \ case.) \end{array}$
Electrical Chara Safe Excitation Recommended E Input Resistance Output Resistance Output Resistance Cable 4-conduct 4 mm diar PRC03-12, (Shield wi Mechanical Pro Frequency Respo	$\begin{array}{r} 6 \ V \ AC \ or \ DC \\ \hline \hline \textbf{ixcitation} & 1 \ to \ 4 \ V \ AC \ or \ DC \\ \hline 350 \ \Omega \ \pm1\% \\ \hline \textbf{ce} & 350 \ \Omega \ \pm1\% \\ \hline \textbf{tor} \ (0.065 \ mm^2) \ vinyl \ shielded \ cable, \\ meter \ by \ 2 \ m \ long, \ terminated \ with \ a \ connector \ plug \\ A10-7M \\ \hline \textbf{re is not connected to the \ case.)} \\ \hline \textbf{operties} \\ \hline \textbf{DC to \ approx. 2 \ Hz} \end{array}$
Electrical Chara Safe Excitation Recommended E Input Resistance Output Resistance Cable 4-conduct 4 mm diar PRC03-12. (Shield wi Mechanical Pro	$\begin{array}{r} 6 \ V \ AC \ or \ DC \\ \hline \hline \textbf{ixcitation} & 1 \ to \ 4 \ V \ AC \ or \ DC \\ \hline 350 \ \Omega \ \pm1\% \\ \hline \textbf{ce} & 350 \ \Omega \ \pm1\% \\ \hline \textbf{tor} \ (0.065 \ mm^2) \ vinyl \ shielded \ cable, \\ meter \ by \ 2 \ m \ long, \ terminated \ with \ a \ connector \ plug \\ A10-7M \\ \hline \textbf{re is not connected to the \ case.)} \\ \hline \textbf{operties} \\ \hline \textbf{DC to \ approx. 2 \ Hz} \end{array}$

Extension rods EB-50, EB-100, EB-200, EB-300 Replacement probes X, XS, SH Magnet base MB-B

(Note 1) Initial unbalance with the rod fully extended is approximately -5000 to  $-6000 \times 10^{-6}$  strain.

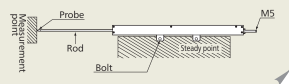
(Note 2) Avoid usage in vibration.

(Note 2) Note dauge in violation. (Note 3) If large displacement is applied momentarily, it takes some time that output is settled.

(Note 4) Do not apply any displacement in other than expansion/ contraction direction of the rod.

### **To Ensure Safe Usage**

Fix the transducer to the steady point using two M6 bolts.



#### Dimensions

