












Displacement Transducer Selection Chart

Models		Rated Capacity (mm)													Pages		
		2	5	10	20	30	50	100	150	200	300	500	1000	2000		5000	
Clip Type	For Materials Tests DTC-A 	Yes	Yes														2-163
Small-sized Type	High Output High Accuracy DTH-A 		Yes	Yes	Yes	Yes	Yes	Yes									2-155
Small-sized Type	Both tensile and compression DTK-A  NEW					Yes	Yes										2-153
Potentiometer Type	Both tensile and compression DTT-A  NEW							Yes									2-154
Strain gage type	Both tensile and compression DTS-A  NEW							Yes									2-154
Inductance-Type	Less friction and small measuring force DLT-AS/BS 		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes				2-162
Dial Gage Type	With Dial Gage DT-D 			Yes	Yes	Yes	Yes										2-158
Displacement Transducer	With scale, for both tension and compression DT-A 						Yes	Yes									2-157
Displacement Transducer	Capacity 200 mm, both tension and compression DTJ-A-200 									Yes							2-156
Potentiometer Type	For Large Displacement Measurement DTPA-A  NEW											Yes	Yes				2-160
Potentiometer Type	For Large Displacement Measurement DTP-D-S 													Yes	Yes		2-161

