



OVER VIEW	<ul style="list-style-type: none"> Testing components twist the sample in no-tension with turning-Clamp, un-turning-clamp and Tension-Free structure (the control string). *Tension-Free structure will remove only tensility of torsion axis direction. *Tension-Free structure cannot remove tensility from every sample by material or size or something.
SPECIFICATION of TEST CONDITION	<ul style="list-style-type: none"> Sample's Size : W30 mm×L60 mm ~ W210 mm×L300 mm Sample's Thickness : max. 1 mm Torsion Angle : 0~±90° Torsion Speed : 10~ 90 r/min Torsion Torque : max. 1 N·m
MASS	<ul style="list-style-type: none"> *In addition, refer to an attached sheet for the detail of DMLHB Testing Machine : about 17 kg (37.5 lb) [DMLHB] Turning Unit : about 1.0 kg (2.2 lb) Following Unit : about 2.6 kg (5.7 lb) Cover, Test Jig : about 2.3 kg (5.1 lb)

材質 MATERIAL	第3角法 THIRD ANGLE PROJECTION	尺 度 SCALE	TITLE
質量 MASS	On the Margin	1:2	名 Desktop Model Endurance Testing Machine DMLHB
表面処理 SURFACE PROCESSING	作成日付 DATE	承認 APPROVED	称 Test Jig for Sheet, Tension-Free Torsion
熱処理 HEAT TREATMENT	検査 CHECKED	設計 DESIGNED	DWG. No. 番 ET241003S0001-0