

電気用品の区分 Classification	検査設備 Facilities	技術上の基準 Technical Standards
電動力応用機械器具 Electric Motor-Operated appliances	寸法測定器 Dimension measuring equipment	マイクロメータ、ノギス又はこれらと同等以上の精度で直径及び厚さを測定できる測定器を備えていること。 Equipped with micrometers, calipers, or other measuring instruments capable of measuring diameters and thickness with equivalent or better accuracy.
	絶縁抵抗試験設備 Insulation resistance testing facilities	500ボルト絶縁抵抗計又はこれと同等以上の精度で絶縁抵抗を測定できる設備を備えていること。 Equipped with 500V insulation resistance meter or other equipment capable of measuring insulation resistance with equivalent or better accuracy.
	絶縁耐力試験設備 Dielectric strength testing facilities	(1) 変圧器、電圧調整器及び電圧計(精度が 1.5 級以上のもの)又はこれらを内蔵する絶縁耐力試験機を備えていること。 Transformer (capacity 0.5KVA or more, with primary V of 300V or less); voltage regulator and voltmeter (with accuracy of 1.5 unit or above) or a dielectric strength tester with such devices built into it. (2) 2 次電圧が電動力応用機械器具の絶縁耐力試験電圧に容易かつ円滑に調整できること。 Ability to adjust the secondary voltage easily and smoothly to the dielectric strength test V of the Electric Motor-Operated appliances tested.
	温度試験設備 Temperature testing facilities	電圧調整器、電圧計(精度が 0.5 級以上のもの)、電流計(精度が 0.5 級以上のもの)及び熱電対温度計を備えていること。 Equipped with Voltage regulator, V-meter(with accuracy of 0.5 unit or better), A-meter(with accuracy of 0.5 unit or better), and thermocouple thermometer.
	特性試験設備 Characteristics Testing facilities	電圧調整器、電圧計(精度が 0.5 級以上のもの)、電流計(精度が 0.5 級以上のもの)及び電力計(精度が 0.5 級以上のもの)を備えていること。 Equipped with Voltage regulator, V-meter(with accuracy of 0.5 unit or better), A-meter(with accuracy of 0.5 unit or better), W-meter(with accuracy of 0.5 unit or better), and resistance load device