- (2. 合成樹脂系絶縁電線類)
- (2. Plastic Insulated Cables and Cords)

受付番号	:	

Project No. (JET記載欄) (To be filled in by JET)

検査設備一覧表

List of Inspection Facilities

		(Factory name)						
検査設備	名 称	性能		数 量	製 造 者 名	モデル名	校正実施日	
Inspection	Name of the	Specifications		Quantity	Manufacturer	(製造番号)	(校正周期)	
Facilities	Equipment	Performance				Model	Date of calibration	
						(Serial number)	(Calibration cycle)	
寸法測定器	マイクロメーター	測長	mm					
Dimension	Micrometers	Length						
measuring		最小目盛	mm					
equipment		Minimum Graduation						
	ノギス	測長	mm					
	Calipers	Length						
	1	最小目盛	mm					
		Minimum Graduation						
絶縁抵抗試験設備	500V 絶縁抵抗計	DC	V					
Insulation	DC500V		$M\Omega$					
resistance	insulation							
testing facilities	resistometer							
	水槽	Volume	L					
	Water bath							
絶縁耐力試験設備	絶縁耐力試験機	変圧器						
Dielectric	Dielectric	Transformer						
strength testing	strength	1次電圧	V					
facilities	testing	Primary voltage						
	equipment	2次電圧	V					
		Secondary voltage	774					
		容 Garagita	VA					
		Capacity 電圧調整器内蔵						
		电压调整器内阁 Voltage regulators (build in)						
		wortage regulators (build in) 電圧計	kV					
		Voltmeter	ΛV					
		Class	級					

(2. 合成樹脂系絶縁電線類)

(2. Plastic Insulated Cables and Cords)

受付番号:

(2. Plastic Insul	ated Cables and Co	Project No. (JET記載欄)(To be filled in by JET)				
検査設備 Inspection Facilities	名 称 Name of the Equipment	性 能 Specifications Performance	数 量 Quantity	製 造 者 名 Manufacturer	モデル名 (製造番号) Model (Serial number)	校正実施日 (校正周期) Date of calibration (Calibration cycle)
導体抵抗試験設備 Conductor resistance testing facilities	導体抵抗試験設備 (ブリッジ) Conductor resistance testing facilities (or Bridge and galvanometer)	測定範囲 Measuring range \sim Ω				
引張試験設備 Tension testing facilities	試験片打抜機 Dumb bell making machines	Dimension of dumb bell etc.				
	恒温槽 Air ovens	温度範囲 ℃ Temperature range				
	引張試験機 Tension testers	引張荷重範囲 Measuring range of tensile strength				

 $\sim \quad \text{mm/min.}$ Note : Both the facility model name and Serial number; calibration date and calibration cycle must be stated in this list.