Ref: PES/CP3-18-147(8LD)

!		Page: 2 / 2		
Sr.	Description	Make	Origin	Qty
1	Battery Impedance Tester For Testing: Flooded lead acid, VRLA and Ni-Cd Batteries. For Measurement: Batteries internal impedance, Cell terminal voltage. Float and ripple current. Specification: With LCD color backlit display, Built in rechargeable Li-ion battery for 5 hour run time approximately, Storage capacity, Zero adjustment board, Meet IEEE maintenance recommendation for stationary battery system, user friendly and easy to navigate menu, With USB interface. Accessorles: Carrying Case, Test probes set pin type and clamp type, USB lead, Data management PC software, Protective fuse, Spare batteries, Operating manual, Test certificate. Supply Voltage: 220 Vac 50 Hz, Op Temperature: -20~55°C Impedance Resolution: 0.001 mΩ±1% Voltage Resolution: 1 mV	Me ger/ Hioki Or quivalent	Japan/ USA/ EU Or Equivalent	(Nos.)
2	Three Phase Variable Transformer/ Regulator For Testing: Under and Over Voltage relays, Voltage Transducers Rating: 6 kVA Input: 3~ Phase AC, 380-420Vac, 50 Hz Output: 3~ Phase AC, 0-600Vac, 50 Hz Instrument should be fitted in a portable compartment duly equipped with digital ampere meter, voltmeter, indication lights etc.	Megger/ <sup>#l</sup> uke/ Kyoritsu/ EU Or <sup>#</sup> quivalent		1