

Item Number	Item Title	Item Description	preferred Make & Model	Item Quantity	Unit of Measure	Consignee ID
1	Electronic-01	Rj45 Connectors	Any Standrad Make	100	Numbers	
2	Electronic-02	RJ 11 Connectors	Any Standrad Make	50	Numbers	
3	Electronic-03	AAA Battery Each 25 Nos	Duracell	30	Numbers	
4	Electronic-04	AA Battery Each 25 Nos	Duracell	20	Numbers	
5	Electronic-05	LR44-Battery	Any Standrad Make	30	Numbers	
6	Electronic-06	RJ45 Crimp Tool PassThrough, Cat7 Cat6A Cat6 Cat5e Cat5 RJ45 Crimping Tool, Pass Through Crimper Ethernet crimping Tool, All-in-One Stripping Cutting Crimping tool	D-Link	1	Numbers	
7	Electronic-07	soldring kit (150 Watts) AC 230V	Any Standrad Make	1	Numbers	
8	Electronic-08	Soldering Iron Station 60 Watt , AC 230V	Any Standrad Make	1	Numbers	
9	Electronic-09	Digetal air Temperature & RH measurement kit	Any Standrad Make	1	Numbers	
10	Electronic-10	64 GB Camera SD card USB 3.0 (150 MB/S)	Sandisk	2	Numbers	
11	Electronic-11	64 GB-Pen Drive USB 3.0 (150 MB/S)	Sandisk	2	Numbers	
12	Electronic-12	Screw driver set inter changeble multi puprpose mini screw driver kit.	Any Standrad Make	1	Numbers	
13	Electronic-13	<b>3-Pole Earth Resistance</b> <b>Display LCD Digital Display:</b> 1999-count digital reading Measuring Range Earth Resistance: 2000Ω LSD: 0.01 to 1Ω <b>Earth Voltage:</b> 200V <b>Accuracy Earth Resistance:</b> 20Ω range: $\pm 2\% \text{rdg} \pm 0.1\Omega$ , 200 Ω range: $\pm 2\% \text{rdg} \pm 3 \text{dgt}$ 2000 Ω range: $\pm 2\% \text{rdg} \pm 3 \text{dgt}$ <b>Earth Voltage:</b> $\pm 1\% \text{rdg} \pm 4 \text{dgt}$ <b>Measuring Frequency Approx.</b> 820Hz <b>Measuring Current Approx.</b> 3mA (at 20Ω range) <b>Battery Life Approx.</b> 4.5hours (at 5 second measuring 3300 times) <b>Operating Temp. and Humidity</b> 0~40°C, 85%Rh or less <b>Dimensions Approx.</b> 105x158x70mm <b>Weight Approx.</b> 550g <b>Standard Accessories</b> 3-pole Test Lead (Model 98074) <b>Earth Spikes</b> (for EY200) (Model 98070) 2-pole Test Lead Set (Model 98075)	YOKOGAWA EY200 Digital Earth Tester	1	Numbers	