New Item No. Old Item No.	Item Name	Contents		Q'TY	
ST-ASS-HST2-1/1.7	100PCE Solder Sleeve Wire Splices Heat Shrink Tube-White	Solder Sleeve Wire Splices Heat Shrink Tube [1.7 x 26mm]-White		PCE	
Packing List	500/CTN				
ST-ASS-HST2-1/2.7	100PCE Solder Sleeve Wire Splices Heat Shrink Tube-Red	Solder Sleeve Wire Splices Heat Shrink Tube [2.7 x 40mm]-Red	100	PCE	
Packing List	500/CTN				
ST-ASS-HST2-1/4.5	100PCE Solder Sleeve Wire Splices Heat Shrink Tube-Blue	Solder Sleeve Wire Splices Heat Shrink Tube [4.7 x 40mm]-Blue	100	PCE	
Packing List	200/CTN				
ST-ASS-HST2-1/6.0	50PCE Solder Sleeve Wire Splices Heat Shrink Tube-Yellow	Solder Sleeve Wire Splices Heat Shrink Tube [6.0 x 40mm]-Yellow		PCE	
Packing List	400/CTN				
Waterproo	Material: Tin	Operating temperature range: Operating temperature:-55°C~125°C Minimum shrink temperature:80°C Minimum fully recovery temperature:125°C Starting temperature of solder melt:138°C			
<image/> Waterproof for wiring splices   Material: Adhesive		Characteristics: Shrinkage ratio:2:1 Waterproof for wiring splices Easy control soldering process Transparent sleeve provides precise inspection +125°C -55°C Shrink Ratio:A 2:1 Shrink Ratio:A 2:1 () () () () () () () () () ()			
		$\begin{array}{c c} & & & \\ & & & \\ \hline \hline & & & \\ \hline & & & \\ \hline & & & \\ \hline \hline \\ \hline & & & \\ \hline \hline & & \hline \\ \hline & & & \\ \hline \hline \hline \\ \hline \hline \\ \hline \hline \hline \\ \hline \hline \hline \hline \\ \hline \hline \hline \hline \\ \hline \hline \hline \hline \hline \\ \hline \hline$			
	PE Bag & Label	White   26-24   0.25-0.34   1.7   26     Red   22-18   0.5-1.0   2.7   40     Blue   16-14   1.5-2.5   4.7   40     Yellow   12-10   4.0-6.0   6.0   40	1.5 2.5 4.5 5.8 unit	t: mm	
PE Bag Size 10 x10 cm					