

(3)				
@				
0				
NO.	PART NAME	SPECIFICATION DESCRIPTION	QT'Y	UNIT



## **Product Specification**

Item no	215010	Description:	6 Outlet Power Strip with Surge				
	Photo(s	s)	Color		Indent Marking based on cULus		
	-		Grey		or equivalent standard		
	113.3.3.		Raw Material		(FTL) - FTL // 0 IT 0 V/4 4 A A A A		
	Marian:		Plastic: ABS 110g		<ul> <li>(ETL)us ETL#SJT 3X14AWG</li> <li>60°C 300V VW-1 c(ETL) SJT</li> <li>3X2.08mm2 (14AWG) FT2</li> </ul>		
			Copper Strip: 11g		572.55mm2 (177.0VO) 1 12		
Male Blades:U	<b>Key Features</b> JL CUL Recognized Cor	& Specs mponents(NEMA-5-15P)	ON/OFF Swith: with Light		Compound Requirement		
Female Conta	cts:UL CUL Recognized	Components(NEMA-5-15P) Components(NEMA-5-15P)	Cabel: 3C SJT 14AWG 2.5FT		PVC 60°C Insulation Compound Approved for SJT Cable		
Label:UL CU	L required		Jacket Construction		Cold Bend Test Requirement		
0 1 11	ovals:ETL Listing 125V 60Hz 1875W		100% Fully Pressure Extruded Jacket		Must pass cold bend test at -20°C		
Maximum Su	rge: 7000Amp,6000V,90	J					
	Test Hipot test @						
	Power test @ with I	-					
	Drop test @ Grounded test@ with gr				- I		
ETL file #	UL file #	CSA/UL file #			† I		
	E308551	·		Date:	2011.11.15		