				]
NOTE: ALL MATERIAL COMPLIANT ROHS STANDARD REVISION INFORMATION				N INFORMATION
		Rev.	Rev. Date Modified By	Brief Description
				<u>ر</u> ت
	Substant   Substant			) ])
Image:		DRAWN BY		<b>KNetware</b> ESCRIPTION: =t 6- Outlet Purpendicular Power Strip
2				
0		CHECKED BY		EM NO. 215059
NO. PART NAME	SPECIFICATION DESCRIPTION QT'Y UNIT	APPROVED B	BY SCALE	EV. 00 UNIT: mm

## **Product Specification**

Item no	215059	Description:	6 Outlet Power Strip with Transformer with Surge			
Photo(s)			Color		Indent Marking based on cULus or equivalent standard	
			Grey			
		(ETL)us ETL#SJT 3X14AWG 60°C 300V VW-1 c(ETL) SJT 3X2.08mm2 (14AWG) FT2				
				Raw Material		
				Plastic: ABS 150g		
				Copper Strip:21.5g		
Key Features & Specs		ON/OFF Swith: with Light		Compound Requirement		
Male Blades:UL CUL Recognized Components(NEMA-5-15P)						
Female Contacts:UL CUL Recognized Components(NEMA-5-15P) Female Ground:UL CUL Recognized Components(NEMA-5-15P)		Cabel: 3C SJT 14AWG 6FT		PVC 60°C Insulation Compound Approved for SJT Cable		
Label:UL CUL required		Jacket Construction		Cold Bend Test Requirement		
Agency Appr	Agency Approvals:ETL Listing		100% Fully Pressure Extruded		Must pass cold bend test at -20°C	
Rate: AC 15A 125V 60Hz 1875W		Jacket		Must pass cold bend test at -20 C		
Maximum Surge: 7000Amp,6000V,90J						
Test						
Hipot test @1.5KV						
Power test @ with light can light						
Drop test @70cm Grounded test@ with ground equirement						
ETL file #	UL file #	CSA/UL file #				
	E308551			Date:	2011.11.15	