

Listing Constructional Data Report (CDR)

1.0 Reference and Address					
Report Number	101510954LAX-001 Original Issued:		6-Feb-2014	Revised: 28-Oct-2014	
Standard(s)	UL 962A - 2nd Edition, Issued December 22, 2008, Revised: September 10, 2013 - UL Standard for Safety Furniture Power Distribution Units CSA C22.2#21 Issued: 2014/02/01 Cord Sets and Power Supplies				
Applicant	Jtech Solutions Inc		Manufacturer	Jtech Solutions Inc	
Address	12893 Alcosta Blvd. Ste. M San Ramon, CA 94583		Address	12893 Alcosta Blvd. Ste. M San Ramon, CA 94583	
Country	USA		Country	USA	
Contact	Scott Dickey		Contact	Scott Dickey	
Phone	(408) 425-4393		Phone	(408) 425-4393	
FAX	(925) 886-3824		FAX	(925) 886-3824	
Email	jdickey@jtechsolutions.us		Email	jdickey@jtechsolutions.us	

Report No. 101510954LAX-001 Jtech Solutions Inc

2.0 Product Description					
Product	In-Drawer Receptacle				
Brand name	Docking Drawer 18, Docking Drawer 24, Style Drawer, Mighty Drawer, Docking Drawer Slim USB, Docking Drawer 18 2.0 & Docking Drawer 24 2.0.				
Description	The product covered by this report is a permanently connected receptacle intended to be installed inside a drawer of a fixed furniture. The receptacle is wall mounted and is cord-connected or connected to a junction box by a cord and supported with a polymeric chain or sheet metal arm assemblies around the cord. The receptacle incorporates a duplex outlet and two USB ports for charging low power electronic devices or 16A duplex outlet with GFCI protection for powering various household devices or 4 port USB charging outlet for charging low power electronic devices.				
Models	0290-00004, 0290-00005, 0290-00011, 0290-00013 & 0290-00012, 0290-00015, 0290-00016				
Model Similarity	Style and Might Drawer is similar to each other with only difference being the length of sheet metal arm. Docking Drawer 18 and Docking Drawer 24 are similar to each other with only difference being the length of sheet metal arm. Docking Drawer 18 2.0 and Docking Drawer 24 2.0 are similar to Docking Drawer 18 and Docking Drawer 24 with only difference being that instead of polymeric chain they have metal arm.				
Ratings	US Models: Docking Drawer 18 & Docking Drawer 24: 120Vac, 60Hz, 3A, 375W Style Drawer & Mighty Drawer: 120V _{AC} , 50/60Hz, 16A Docking Drawer Slim USB: 120V _{AC} , 50/60Hz, 50W Docking Drawer 18 2.0 & Docking Drawer 24 2.0 : 120Vac, 60Hz, 3A, 375W CANADA Models: Docking Drawer 18 & Docking Drawer 24: 120Vac, 60Hz, 3A, 375W Style Drawer & Mighty Drawer: 120VAC, 50/60Hz, 2500W Docking Drawer Slim USB: 120VAC, 50/60Hz, 50W Docking Drawer 18 2.0 & Docking Drawer 24 2.0 : 120Vac, 60Hz, 3A, 375W				
Other Ratings	Output Loads: US Models: Docking Drawer 18 & Docking Drawer 24: Duplex receptacle outlet: 120Vac, 375W max USB ports: 5.2Vdc, 12.5W max Style Drawer & Mighty Drawer: Duplex Outlet: 125V, 16A with GFCI Docking Drawer Slim USB: USB ports: 5.2 VDC, 12.5W max each port Docking Drawer 18 2.0 & Docking Drawer 24 2.0: Duplex receptacle outlet: 120Vac, 375W max CANADA Models: Docking Drawer 18 & Docking Drawer 24: Duplex receptacle outlet: 120Vac, 375W max USB ports: 5.2Vdc, 12.5W max Style Drawer & Mighty Drawer: Duplex Outlet: 125V, 20A with GFCI Docking Drawer Slim USB: USB ports: 5.2 VDC, 12.5W max each port Docking Drawer 18 2.0 & Docking Drawer 24 2.0: Duplex receptacle outlet: 120Vac, 375W max				

Issued: 6-Feb-2014

Revised: 28-Oct-2014