

# **ETL Certifications**

## intertek

Total Quality. Assured.

### FURNITURE POWER DISTRIBUTION UNITS

Trade Name(s):

Current Models - Blade Duo 1514-XXXXX, Blade Duo 1516-XXXXX, Blade Duo 2012-XXXXX, Blade 1514-XXXXX, Blade 1516-XXXXX, Blade 2012-XXXXX

**Past Models** - Style Drawer 24 Flush, Style Drawer 21 Flush, Style Drawer 18 Flush, Blade, Blade USB, Blade Duo, Blade Duo USB, Docking Drawer USB Narrow, Style Drawer 24 Blade, Style Drawer 24 Blade Duo, Style Drawer 21 Blade, Style Drawer 21 Blade Duo, Style Drawer 24 Blade with Interlock Box, Style Drawer 24 Blade Duo with Interlock Box, Style Drawer 21 Blade Duo with Interlock Box, Style Drawer 21 Blade Duo with Interlock Box, Style Drawer 21 Blade Duo with Interlock Box, Style Drawer 24 Blade Duo with Interlock Box, Style Drawer 21 Blade Duo with Interlock Box, Style Drawer 20 Flush, Style Drawer 30 Flush, Docking Drawer 24 Slim, Docking Drawer 21 Slim, Docking Drawer 18 Slim, Docking Drawer 24 Slim, Docking Drawer 2

#### In-Drawer Receptacle, Model Nos.:

1514-, 1516-, 2012-; followed by 1, 3, 5; followed by 1 to 6; followed by 0; followed by B, W, S; may be followed by I; followed by X110, X30, X32, X36.

1514-, 1516-, 2012-; followed by 2, 4, 6; followed by 1 to 6; followed by 1 to 4; followed by B, W, S; may be followed by I; followed by X110, X30, X32, X36.

#### In-Drawer Receptacle, Model Nos. 0290- followed:

Past Models - 30000, 30001, 30100, 30101, 30400, 00324, 0324(X)-I, 00321, 0321(X)-I, 20324, 20324(X)-I, 00033, 00032, 00050, 029000050, 00078, 30130, 30132, 30101, 30330, 30332, 30430, 30432 may be followed by one letter. IE - 0290-3000-X100, 00004, 00005, 00011, 00013, 00012, 00015, 00016, 00020, 00030, 00031, 00032, 00033, 00045, 00046, 00047, 00048, 00049,10018, 10021, 10024, 10030, 10118, 10121, 10124,10324, 10224

**Evaluated to the following:** A representative sample of the listed devices have been tested, investigated and found to comply with the requirements of the Standard(s) for Furniture Power Distribution Units (UL-962A) and are identified with the ETL Listed Mark.

Trade Name(s): ATTACHMENT PLUGS AND RECEPTACLES Docking Drawer Safety Interlock Outlet with Blade Limit Switch, Safety Interlock Outlet with Side Mount Limit Switch, Safety Interlock Outlet with Corner Mount Limit Switch, Fire Guard Outlet Model Nos.: 6015-1000W/B , 6015-2000W/B, 6015-2001W/B, 6015-3000W/B, 6015-4000W/B, 6020-1000W/B , 6020-2000W/B, 6020-2001W/B, 6020-3000W/B, 6020-4000W/B A representative sample of the listed devices have been tested, investigated and found to comply with the requirements Evaluated to the following: of the Standard(s) for Attachment Plugs and Receptacles (UL 498) and are identified with the ETL Listed Mark. **AUTOMATIC** Trade Name(s): **ELECTRICAL** Docking Drawer Safety Interlock Disconnect with Blade Limit Switch, Safety Interlock Disconnect with Side Mount Limit Switch, Safety Interlock Disconnect with Corner Mount Limit Switch, Fire Guard Disconnect CONTROLS

## Model Nos.:

6120-1000W/B , 6120-2000W/B, 6120-2001W/B, 6120-3000W/B, 6120-4000W/B

**Evaluated to the following:** A representative sample of the listed devices have been tested, investigated and found to comply with the requirements of the Standard(s) for Automatic Electrical Controls (UL 60730) and are identified with the ETL Listed Mark.

G03262



1.0 Reference and Address						
Report Number	104386452LAX-001	04386452LAX-001 Original Issued: 18-Aug-2020 Revised: None				
Standard(s)	Furniture Power Distribution Units [UL 962A:2018 Ed.5+R:23Apr2019]					
	Cord Sets and Powe	r-supply Cords [C	SA C22.2#21:201	8 Ed.10]		
Applicant	Jtech Solutions Inc		Manufacturer 1	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@jtechsolutio	ns.us	Email	jdickey@jtechsolutions.us		

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

2.0 Product Description				
Product	In-Drawer Receptacle			
Brand name	NA			
Description	Products covered in the report are permanently connected receptacles intended to be installed in a movable drawer of fixed or portable furniture. The receptacle is wall mounted and cord connected. The receptacle box may include AC outlets and/or USB ports for charging low power electronic devices. Units utilizing a 16 AWG power cord are intended for household use only.			
Models	0290-00815 0290-00815-GP 0290-00820 0290-00820-GP 1514-, 1516-, 2012-; followed by 1, 3, 5; followed by 1 to 6; followed by 0; followed by B, W, S; may be followed by I; followed by X110, X30, X32, X36. 1514-, 1516-, 2012-; followed by 2, 4, 6; followed by 1 to 6; followed by 1 to 4; followed by B, W, S; may be followed by I; followed by X110, X30, X32, X36.			
Model Similarity	Models differ in number of receptacles, outlet configuration, finish (color), may include interlock switch option. Other differences as indicated in section 4 of this report. See Illustation 4 and 5 for details on model nomenclature.			
Ratings	120Vac, 12A, 50/60Hz.			
Other Ratings	USB ports: 15Vdc, 30W max. 120Vac, 16A, 50/60Hz for models with 20A receptacle.			

# intertek

Total Quality. Assured.

1.0 Reference and Address							
Report Number	101510954LAX-001	Original Issued:	6-Feb-2014	Revised: 27-Apr-2017			
Standard(s)	UL 962A - 2014, 3rd Edition with Revisions 8-Sep-2015 - UL Standard for Safety Furniture Power Distribution Units						
Applicant	Jtech Solutions Inc		Manufacturer 1	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	(925) 230-2745			
FAX	(925) 886-3824		FAX	(925) 886-3824			
Email	jdickey@jtechsolutio	ns.us	Email	jdickey@jtechsolutions.us			

Page 1 of 69

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

2.0 Product D	escription
Product	In-Drawer Receptacle
Brand name	<ul> <li>Docking Drawer 18, Docking Drawer 24, Style Drawer, Mighty Drawer, Docking Drawer Slim USB, Docking Drawer 18 2.0, Docking Drawer 24 2.0, Docking Drawer Slim USB 11, Docking Drawer 21 Slim, Docking Drawer 24 Slim, Style Drawer Flush and Mighty Drawer Flush, Docking Drawer Blade Series, Docking Drawer Blade USB, Docking Drawer USB Narrow, Style Drawer 30 Flush, Style Drawer 32 Flush, Docking Drawer 24 Blade Duo, Docking Drawer 18 Flush Duo, Style Drawer 21 Flush Duo, Style Drawer 24 Flush Duo.</li> </ul>
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 or 4 port USB charging outlet for charging low power electronic devices or 4 port USB charging outlet for charging low power electronic devices. All models come with polymeric faceplates which are made available in different colors.
Models	0290- followed by 00004, 00005, 00011, 00013, 00012, 00015, 00016, 00020, 00030, 00031, 00032, 00033, 00045, 00046, 00047, 00048, 00049, 00050, 10018, 10021, 10024, 10030, 10118, 10121, 10124, 00078, 00077, 00079, 10324, 10224, 00218, 00221, 00224, 20000 or 20001, 00318, 00321, 00324, 00330, 30000, 30030, 30032, 30001, 31030, 31032, 30100, 30130, 30132, 30101, 30330, 30332, 30400, 30430, 30432, 20318, 20321, 20324, 20330; may be followed by one letter. 0290-00075-X105

2.0 Product Description						
	MODEL	BRAND NAME	VOLTAGE	POWER/ CURRENT	FREQUENCY	
	0290-0004	Docking Drawer 18				
	0290-0005	Docking Drawer 24				
	0290-00015	Docking Drawer 18 2.0				
	0290-00016	Docking Drawer 24 2.0				
	0290-10224, 0290- 30100, 0290-30130, 0290- 30132	Docking Drawer 24 Blade Duo				
	0290-10018, 0290- 10021, 0290-10224, 0290- 10030, 0290-30000, 0290- 30030, 0290-30032, 0290- 20000		120VAC	375W, 3A	60Hz	
	0290-00030	Docking Drawer 21 Slim				
	0290-00031, 0290-20001	Docking Drawer 24 Slim				
	0290-00045	Docking Drawer 21 Slim USB				
	0290-00046	Docking Drawer 24 Slim USB				
	0290-00047	Docking Drawer 18 Slim				
	0290-00048	Docking Drawer 18 Slim USB				
	0290-10118, 0290- 10121, 0290-10124, 0290- 30001, 0290-31030, 0290-31032	Docking Drawer Blade USB	120VAC	50W	60Hz	
Ratings	0290-10324, 0290- 30101, 0290-30330, 0290- 30332	Docking Drawer 24 Blade Duo USB				

2.0 Product Description						
	0290-00011	Style Drawer				
	0290-00013	Mighty Drawer				
	0290-00032	Style Drawer Flush				
	0290-00033	Mighty Drawer Flush				
	0290-00049	Style Drawer 18				
	0290-00050	Style Drawer 18 Flush				
	0290-00077	Style Drawer 30 Flush				
	0290-00079	Style Drawer 32 Flush				
	0290-00218, 0290-	Style Drawer 18 Flush Duo				
	20318, 0290-20330	Style Drawer 181 ldsh Ddo	120VAC	16A	60Hz	
	0290-00221X, 0290- 20321	Style Drawer 21 Flush Duo				
	0290-00224, 0290- 20324	Style Drawer 24 Flush Duo				
	0290-20330	Style Drawer 30 Flush Duo				
	0290-00318	Style Drawer Blade				
	0290-00321	Style Drawer Blade	-			
	0290-00324	Style Drawer Blade				
	0290-00330	Style Drawer Blade				
	0290-00012	Docking Drawer Slim USB			60Hz	
	0290-00078	Docking Drawer USB Narrow	120VAC	50W		
	0290-00020	Docking Drawer Slim USB 11				
	0290-00075-X105, 0290-			8A		
	30400, 0290-30430, 0290	Docking Drawer Duo special	120VAC		60 Hz	
	30432					
	Output Loads:					
		<u>ng Drawer 18 2.0, Docking Drav</u>	<u>ver 24, Doc</u>	king Drawer	<u>24 2.0,</u>	
	Docking Drawer 21 Slim &					
	Duplex receptacle outlet: 1	20Vac, 375W max, USB ports:	5.2Vdc, 12	.5W max		
Other Ratings	Style Drawer, Mighty Drawer, Style Drawer Flush & Mighty Drawer Flush: Duplex Outlet: 125V, 16A with GFCI					
	Docking Drawer Slim USB & Docking Drawer Slim USB 11: USB ports: 5.2 VDC, 12.5W max each port					



Total Quality. Assured.

1.0 Reference and Address							
Report Number	101510954LAX-002	Original Issued:	17-Sep-2015	Revised: 8-May-2018			
Standard(s)	Cord Sets And Powe	er-Supplies [CSA C	22.2#21:2014 Ed	.9]			
Applicant	Jtech Solutions Inc		Manufacturer 1	Jtech Solutions Inc			
Address	12893 Alcosta Blvd. Ste. M			12893 Alcosta Blvd. Ste. M			
Address	San Ramon, CA 94583			San Ramon, CA 94583			
Country	USA		Country	USA			
Contact	Scott Dickey		Contact	Scott Dickey			
Phone	(408) 425-4393		Phone	(925) 230-2745			
FAX	(925) 886-3824		FAX	(925) 886-3824			
Email	jdickey@jtechsolutions.us		Email	jdickey@jtechsolutions.us			

Page 1 of 26

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

2.0 Product Des	cription						
Product	In-Drawer Receptacle						
Brand name	-	Docking Drawer Slim USB and Docking Drawer Slim USB 11, Docking Drawer Blade USB, Docking Drawer USB Narrow, Docking Drawer 24 Blade Duo USB					
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 4 port USB charging outlet for charging low power electronic devices. All models come with polymeric faceplates which are made avaiable in different colors.						
Models		00020, 00045, 00046, 00048, 101 31032, 30101, 30330 or 30332; ma					
Model Similarity	Suffix Letter after model number represents the color of faceplate, for e.g: No Suffix: Black color, W: White, R: Red, etc. Models 0290-00045, 0290-00046, 0290-00048 are similar to model 0290-00012 having 4 port USB outlet, except that the articulating arm is shorter in length. Models 0290-10118, 0290-10121, 0290-10124 are electrically similar to 0290-00046 except that it has a new arm design. Model 0290-10324 has two outlets. 0290-30000s Series are identical to currently listed model except for alternate arm retainter design.						
	MODEL	BRAND NAME	VOLTAGE	POWER/ CURRENT	FREQU ENCY		
	0290-00012	Docking Drawer Slim USB					
	0290-00020	Docking Drawer Slim USB 11					
	0290-00045	Docking Drawer 21 Slim USB					
Ratings	0290-00046	Docking Drawer 24 Slim USB					
i latingo	0290-00048	Docking Drawer 18 Slim USB	120V <sub>AC</sub>	50W	60Hz		
	0290-10118, 0290- 10121, 0290-10124, 0290-30001, 0290- 31030, 0290-31032	Docking Drawer Blade USB					
	0290-00078	Docking Drawer USB Narrow					
	0290-10324, 0290- 30101, 0290-30330,	Docking Drawer 24 Blade Duo USB					
Other Ratings	Output Loads: Docking Drawer Slim 12.5W max each port	USB & Docking Drawer Slim US	<b>3<u>B 11</u>:</b> USB	ports: 5.2 V	DC,		

1.0 Reference and Address							
Report Number	101510954LAX-002	Original Issued:	17-Sep-2015	Revised: 8-May-2018			
Standard(s)	Cord Sets And Powe	r-Supplies [CSA C	22.2#21:2014 Ed	.9]			
Applicant	Jtech Solutions Inc		Manufacturer 1	Jtech Solutions Inc			
Address	12893 Alcosta Blvd. Ste. M		Address	12893 Alcosta Blvd. Ste. M			
Address	San Ramon, CA 94583			San Ramon, CA 94583			
Country	USA		Country	USA			
Contact	Scott Dickey		Contact	Scott Dickey			
Phone	(408) 425-4393		Phone	(925) 230-2745			
FAX	(925) 886-3824		FAX	(925) 886-3824			
Email	jdickey@jtechsolutions.us		Email	jdickey@jtechsolutions.us			

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

2.0 Product Des	cription						
Product	In-Drawer Receptacle						
Brand name	-	Docking Drawer Slim USB and Docking Drawer Slim USB 11, Docking Drawer Blade USB, Docking Drawer USB Narrow, Docking Drawer 24 Blade Duo USB					
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 4 port USB charging outlet for charging low power electronic devices. All models come with polymeric faceplates which are made avaiable in different colors.						
Models		00020, 00045, 00046, 00048, 101 31032, 30101, 30330 or 30332; ma					
Model Similarity	Suffix Letter after model number represents the color of faceplate, for e.g: No Suffix: Black color, W: White, R: Red, etc. Models 0290-00045, 0290-00046, 0290-00048 are similar to model 0290-00012 having 4 port USB outlet, except that the articulating arm is shorter in length. Models 0290-10118, 0290-10121, 0290-10124 are electrically similar to 0290-00046 except that it has a new arm design. Model 0290-10324 has two outlets. 0290-30000s Series are identical to currently listed model except for alternate arm retainter design.						
	MODEL	BRAND NAME	VOLTAGE	POWER/ CURRENT	FREQU ENCY		
	0290-00012	Docking Drawer Slim USB					
	0290-00020	Docking Drawer Slim USB 11					
	0290-00045	Docking Drawer 21 Slim USB					
Ratings	0290-00046	Docking Drawer 24 Slim USB					
i latingo	0290-00048	Docking Drawer 18 Slim USB	120V <sub>AC</sub>	50W	60Hz		
	0290-10118, 0290- 10121, 0290-10124, 0290-30001, 0290- 31030, 0290-31032	Docking Drawer Blade USB					
	0290-00078	Docking Drawer USB Narrow					
	0290-10324, 0290- 30101, 0290-30330,	Docking Drawer 24 Blade Duo USB					
Other Ratings	Output Loads: Docking Drawer Slim 12.5W max each port	USB & Docking Drawer Slim US	<b>3<u>B 11</u>:</b> USB	ports: 5.2 V	DC,		

1.0 Reference and Address							
Report Number	103785531LAX-001	Original Issued:	28-Jan-2019	Revised: None			
Standard(s)	Standard For Furniture Power Distribution Units [UL 962A:2016 Ed.4+R:10Oct2017] Cord Sets And Power-Supply Cords [CSA C22.2#21:2014 Ed.9+A1]						
Applicant	Jtech Solutions Inc		Manufacturer 1	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	(925) 230-2745			
FAX	(925) 886-3824		FAX	(925) 886-3824			
Email	jdickey@jtechsolutio	ns.us	Email	jdickey@jtechsolutions.us			

2.0 Product Des	cription				
Product	Interlock Kit for use with I	n-Drawer receptacles, In-Drawer	receptacles	S.	
Brand name	Docking Drawer				
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 connected to a junction box by a cord and supported with a sheet metal arm assemblies around the cord. The receptacle incorporates one or two 16A duplex outlet with GFCI protection for powering various household devices. All models come with polymeric faceplates which are made available in different colors. This product is intended to be used with an appliance that is suitable for installation within the enclosure. These in drawer receptacle models provided with interlock kit, model 0290-00800 to make receptacle be de-energized unless the door remains in the fully opened position. These interlock kit is only intended to be used with in-drawer receptacles covered in this report.				
Models	0290- followed by 00318, 00321, 00324, 20318, 20321, 20324; may be followed by one letter. 0290-00800				
Model Similarity	<ul> <li>Suffix Letter after model number represents the color of faceplate, for e.g: No Suffix: Black color, W: White.</li> <li>Model 0290- followed by 20318, 20321, 20324 have identical receptacle/electrical components. The difference between the 0290- followed 20318, 20321, 20324 are length design. 0290-20318 is 12.6" wide (arms), 0290-20321 is 14.1" wide (arms), 0290-20324 is 15.6" wide (arms).</li> <li>Model 0290-00324 is identical to model -00321 except arms are 1.5" longer, Model 0290-00318 is identical to model -00321 except arms are 1.5" shorter.</li> <li>These all 6 different models have the same arm structure except length of the arm. 0290-00318, 0290-00321, 0290-00324,6 0290-20318, 0290-20321 and 0290-20324 are same in similar in design and construction, uses same components except Flush Duo have two receptacles pair whereas Drawer Blade models have single receptacle pair. All model has same electrical connection, same arm design, same interlock kit fixing bracket and same fitting. All models use UL listed junction box. Units are permanently connected units with interlock kit connected.</li> <li>0290-00800 is interlock Kit model which is intended to be connected to these all in-drawer receptacle models for powering them on only when they are fully extended/drawers are fully open.</li> </ul>				
	MODEL	BRAND NAME	VOLTAGE	CURRENT	FREQUENCY
	0290-20318	Style Drawer 18 Flush Duo			
	0290-20321	Style Drawer 21 Flush Duo	1		
Ratings	0290-20324	Style Drawer 24 Flush Duo	1		60Hz
	0290-00318	Style Drawer Blade	120V	16A	
	0290-00318	Style Drawer Blade	4		
	0290-00321	Style Drawer Blade	-		
	0290-00324	Interlock Kit	Input and Output: 120	Input and Output: 16A	60Hz
Other Ratings	Output Loads: Duplex Outlet: 120V, 16A	with GFCI			



1.0 Reference and Address				
Report Number	2309A1077SHA-001 Original Issued:	Revised: None		
	Attachment Plugs and Receptacles [UL 498:2017 Ed.16+R:31May2023]			
Standard(s)	General Use Receptacles, Attachment Plugs, and Similar Wiring Devices [CSA C22.2#42:2010 Ed.7+U1;U2;U3;U4;U5]			
Entirely Replaces Report Number 211102502SHA-001				
Applicant	JTech Solutions, Inc	Manufacturer	Zhejiang Sino Electro-Technica Co., Ltd	
Address	12893 Alcosta Blvd. Ste M San Ramon, CA 94583	Address	A5 building, Sulv industrial Zone, Yueqing City, Zhejiang Province325604	
Country	USA	Country	China	
Contact	Scott Dickey	Contact	Mr.Sonic Zhao	
Phone	(408)425-4393	Phone	(86)577-61730881	
FAX	-	FAX	-	
Email	jdickey@jtechsolutions.us	Email	sonic@sinoamigo.com	

2.0 Product Des	scription
Product	Flush Type Receptacle
Brand name	Docking Drawer
Description	The product covered by 6015-1000W, 6015-1000B, 6015-2000W, 6015-2000W-X1, 6015-2000B, 6015-2000B-x1, 6015-2001W, 6015-2001W-X1, 6015-2001B, 6015-2001B-x1, 6015-3000W, 6015-3000B, 6015-4000W, 6015-4000B this report is flush type receptacle, with 5-15R receptacles, 6020-1000W, 6020-1000B, 6020-2001W, 6020-2001W-X1, 6020-2001B, 6020-2001B-x1, 6020-2001B, 6020-2000B, 6020-2000W, 6020-2000W-X1, 6020-2000B, 6020-2000B-x1, 6020-3000W, 6020-4000W, 6020-4000B with 5-20R receptacles, with mounting yoke, with clamp-type pressure-wire terminal, field wiring, all terminal for connecting with copper wire only, intended for mounting in or on an outlet box, an outlet box cover, or a flush device cover plate for fixed installation on branch circuit, An interlock outlet is different from a conventional receptacle in that it requires input from an external switch or sensor in order to supply power. The switch/sensor can be a limit switch designed to work with Docking Drawer Blade Series outlets, side Mount Limit Switch, Corner Mount Limit Switch, Remote Temperature Sensor or Heat Sensor. If the switch/sensor is not connected, or if it is not detecting a safe condition, there will be no power supplied to the receptacle and a red LED will illuminate on the front of the unit. When the switch/sensor is satisfied, power is supplied and a green LED illuminates see below for details.
Models	6015-1000W, 6015-1000B, 6015-2000W, 6015-2000W-X1, 6015-2000B, 6015-2000B-x1, 6015-2001W, 6015-2001W-X1, 6015-2001B, 6015-2001B-x1, 6015-3000W, 6015-3000B, 6015-4000W, 6015-4000B, 6020-1000B, 6020-2001W, 6020-2001W-X1, 6020-2001B, 6020-2001B-x1, 6020-2000W, 6020-2000W-X1, 6020-2000B, 6020-2000B-x1, 6020-3000W, 6020-3000B, 6020-4000W, 6020-4000B
Model Similarity	<ul> <li>6015-1000W, 6015-1000B with Docking Drawer Blade Limit Switch, the only difference is the color.</li> <li>6015-2000W, 6015-2000B with Side Mount Limit Switch, the only difference is the color.</li> <li>6015-2000W-X1, 6015-2000B-x1 same product as 6015-2000W, 6015-2000B but different mounting method.</li> <li>6015-2001W, 6015-2001B with Corner Mount Limit Switch, the only difference is the color.</li> <li>6015-2001W-X1, 6015-2001B-x1 same product as 6015-2001W, 6015-2001B but different mounting method.</li> <li>6015-2001W-X1, 6015-2001B-x1 same product as 6015-2001W, 6015-2001B but different mounting method.</li> <li>6015-3000W, 6015-4000B with temperature sensor, the only difference is the color.</li> <li>6015-4000W, 6015-4000B with Heat Sensor, the only difference is the color.</li> <li>6020-1000W, 6020-1000B with Docking Drawer Blade Limit Switch, the only difference is the color.</li> <li>6020-2000W, 6020-2000B with Side Mount Limit Switch, the only difference is the color.</li> <li>6020-2000W, 6020-2000B with Side Mount Limit Switch, the only difference is the color.</li> <li>6020-2000W, 6020-2001B with Corner Mount Limit Switch, the only difference is the color.</li> <li>6020-2001W, 6020-2001B with Corner Mount Limit Switch, the only difference is the color.</li> <li>6020-2001W, 6020-2001B-x1 same product as 6020-2001W, 6020-2001B but different mounting method.</li> <li>6020-2001W, 6020-2001B-x1 same product as 6020-2001W, 6020-2001B but different mounting method.</li> <li>6020-3000W, 6020-3000B with temperature sensor, the only difference is the color.</li> <li>6020-3000W, 6020-4000B with Heat Sensor, the only difference is the color.</li> <li>6020-4000W, 6020-4000B with Heat Sensor, the only difference is the color.</li> <li>6020-4000W, 6020-4000B with Heat Sensor, the only difference is the color.</li> <li>6020-4000W, 6020-4000B with Heat Sensor, the only difference is the color.</li> <li>6020-4000W, 6020-4000B with Heat Sensor, the only difference is the color.</li> <li>6020-4000W, 6020-4000B</li></ul>
	6015-2000W-X1, 6015-2000B, 6015-2000B-x1, 6015-2001W, 6015-2001W-X1, 6015-2001B, 6015-2000B, 6000B, 600B, 600B, 600B, 6

2.0 Product Des	scription
Other Ratings	For Docking Drawer Blade Limit Switch, Side Mount Limit Switch, Corner Mount Limit Switch, and Remote Temperature Sensor: Input: 125VAC, 60Hz, 0.5A max Output: 24Vdc, 0.56A
	For Heat Sensor: Input: 9-30VDC Output: 24VDC, Max 100mA



1.0 Reference a	nd Address			
Report Number	2309A1079SHA-001 Original Issued:	22-Feb-2024	Revised: None	
Standard(s)	Automatic Electrical Controls - Part 1: General Requirements [UL 60730-1:2016 Ed.5+R:18Oct2021]			
	Automatic Electrical Controls - Part 1: General Requirements [CAN/CSA E60730-1:2015 Ed.5+A1;A2]			
	Automatic Electrical Controls - Part 2-9: Particular Requirements for Temperature Sensing Controls [UL 60730-2-9:2017 Ed.4+R:05Aug2021]			
	Automatic Electrical Controls for Househo Requirements for Temperature Sensing C			
Applicant	JTech Solutions, Inc	Manufacturer	Zhejiang Sino Electro-Technic Co., Ltd.	cal
Address	12893 Alcosta Blvd. Ste M San Ramon, CA 94583	Address	A5 building, Sulv industrial Zone Yueqing City, Zhejiang Province 325604	
Country	USA	Country	China	
Contact	Scott Dickey	Contact	Mr.Sonic Zhao	
Phone	(408) 425-4393	Phone	(86) 577-61730881	
FAX	-	FAX	-	
Email	jdickey@jtechsolutions.us	Email	sonic@sinoamigo.com	

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

2.0 Product Des	cription		
Product	Flush Type Switch		
Brand name	Docking Drawer		
Description	The product covered by this report is flush type interlock disconnect for electrical installation. It removes power from anything connected to the load side of the disconnect when it gets the appropriate signal from a docking drawer blade series limit switch, side mount limit switch, a corner mount limit switch, or heat sensor. If the switch/ sensor is not connected, or if it is not detecting a safe condition, there will be no power supplied to the receptacle and a red LED will illuminate on the front of the unit. When the switch/sensors is satisfied, power is supplied and a green LED illuminates.		
Models	6120-1000W, 6120-1000B, 6120-2000W, 6120-2000B, 6120-2000W-X1, 6120-2000B-X1, 6120-2001W, 6120-2001B, 6120-2001W-X1, 6120-2001B-X1, 6120-3000W, 6120-3000B, 6120-4000W, 6120-4000B		
Model Similarity	All models share the same switch module. Their differences are as listed as below. 6120-1000W, 6120-1000B: with docking drawer blade limit switch, the only difference is color. 6120-2000W, 6120-2000B: with side mount limit switch, the only difference is color. 6120-2000W-X1, 6120-2000B-X1: same product as above but different mounting method. 6120-2001W, 6120-2001B: with corner mount limit switch v2.0, the only difference is color. 6120-2001W-X1, 6120-2001B-X1: same product as above but different mounting method. 6120-2001W-X1, 6120-2001B-X1: same product as above but different mounting method. 6120-3000W, 6120-3000B: with temperature sensor, the only difference is color. 6120-4000W, 6120-4000B: with heat sensor, the only difference is color. Note: W means white color while B is black.		
Ratings	125V, 20A, 60Hz, 2500W		
Other Ratings	Resistive load. Class II. IP20. PTI175. Ambient temperature limits (switch head): 0-55°C Pollution degree 2. Uimp 2500V. Type 1.B. Overvoltage category: III. Software class: A. Endurance cycles (limit switch and general purpose switch): 10000 cycles (M). Endurance cycles (temperature sensor and heat dectector): 100000 cycles (A).		