Certificate Number Report Reference Date	UL-CA-L131600-33-22111102-6 E131600-20111122 11-Apr-2023
Issued to:	ORTRONICS INC 125 EUGENE ONEILL DR NEW LONDON, CT 06320-6410 United States
This is to certify that representative samples of	DUXR7 - Communications-, Audio/Video-, Data- and Other Signaling-circuit Accessories Certified for Canada See Addendum Page for Product Designation(s).
	Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.
Standard(s) for Safety:	CAN/CSA-C22.2 NO. 182.4-M90, 1st Ed., Issue Date: 1990-05-01, Reaffirmed 2020
Additional Information:	See the UL Online Certifications Directory at https://iq.ulprospector.com for additional information

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

Oebrah Jenning - Corne_ Deborah Jennings-Conner, VP Regulatory Services

Certificate Number Report Reference Date UL-CA-L131600-33-22111102-6 E131600-20111122 11-Apr-2023

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
403HDJ11 (e)	1-Port Faceplate
403HDJ12-xx (e)	Faceplates
403HDJ13-xx (e)	Faceplates
403HDJ14-xx (e)	Faceplates
403HDJ16-xx (e)	Faceplates
403HDJ212-xx (e)	Dual gang faceplates
403HDJ226-xx (e)	Dual gang faceplates
404HDJ1 (e) a*	1-Port Surface Mount Box
404HDJ2 (e) a*	2-Port Surface Mount Box
404HDJ4-xx (e)	High Density Series Surface Mount Box
404HDJ6-xx, where suffix xx denotes color	Surface Mount Box
419HDJ2-xx (e)	Base Plate
419HDJ4-xx (e)	Base Plate
421HDJ-xx (e)	High Density Series Furniture Adapter Bezel
421HDJ4 (e)	4-Port Bezel
421TJ3.5-xx (e)	3-Port Furniture Bezel
Linkeo C, 632925, For use with 26 to 23 AWG solid and stranded wire.	Keystone Jacks
Linkeo C, 632926, For use with 26 to 23 AWG solid and stranded wire.	Keystone Jacks
Linkeo C, 632927, For use with 26 to 23 AWG solid and stranded wire.	Keystone Jacks
Linkeo C, 632928, For use with 26 to 23 AWG solid and stranded wire.	Keystone Jacks
AB2HDJ (e)	2-Port Bezel
Angled Models OR-PHAFMU48-X (+)	High Density Series Patch Panels
Angled Models PHAHJUxx (f)	High Density Series Patch Panels
Flat Models OR-PHDFMU48-X (+)	High Density Series Patch Panels
Flat Models PHDHJUxx (f)	High Density Series Patch Panels
LCS3, HDJ Cassette, BLANK, Part number 033685, intended to employ Listed (DUXR/7) connectors or Recognized (DUXR2/8) connectors that are suitable for the intended use only	Communication Circuit Accessories
LCS3, HDJ Cassette, HD, Part number 033681, intended to employ Listed (DUXR/7) connectors or Recognized (DUXR2/8) connectors that are suitable for the intended use only	Communication Circuit Accessories

Olbrah Jenning - Corner Deborah Jennings-Conner, VP Regulatory Services

UL LLC

Certificate Number Report Reference Date UL-CA-L131600-33-22111102-6 E131600-20111122 11-Apr-2023

intended to employ Listed (DUXR/7) connectors or Recognized (DUXR2/8) connectors that are suitable for the intended use only		
LCS3, HDJ Patch Panel, HD, Part number 033684	Communication Circuit Accessories	
LCS3, HDJ Patch Panel, SD, Part number 033683	Communication Circuit Accessories	
	Communication Circuit Accessories	
LCS3, HDJ Patch Panel, UNLOADED, Part number 033682		
High Density Recessed 3.5mm Stereo Connector,	Communication Circuit Accessories	
HDJ35ST-XX, suffix xx denotes color		
HDJ5E-xx (e)	High Density Series Jacks	
HDJ6-xx (e)	High Density Series Jacks	
HDJ6A-xx (e)	High Density Series Jacks	
HDJB20-xx (e)	High Density Series Blank Kit	
HDJBL10-xx (e)	High Density Blank Module	
HDJF-xx (e)	High Density F-Connector Module	
HDJS6	Shelded High Density jacks	
HDJS625	Shelded High Density jacks	
HDJS6A	Shelded High Density jacks	
HDJS6A25	Shelded High Density jacks	
HDJTJA20-xx (d)	High Density Series Adapter Kit	
KSFURN4-xx (e)	4-Port Bezel	
Model HDJ35ST-XX, where suffix xx denotes color	Communication Circuit Accessories	
PHAHDJSU24-X, , where suffix X denotes color and 24	Patch Panel Kit Angled	
denotes the number of ports		
PHAHDJSU48-X, , where suffix X denotes color and 48 denotes the number of ports	Patch Panel Kit Angled	
PHDHDJSU24-X, where suffix X denotes color and 24	Patch Panel Kit Flat	
denotes the number of ports	Tater Tater Nit Flat	
PHDHDJSU48-X, where suffix X denotes color 48	Patch Panel Kit Flat	
denotes the number of ports		
PSAHDJSU48-X, where X denotes color	Patch Panel Kit Angled	
PSD Series, PSAHJU48(+)	Patch panels	
PSDHDJSU48-X, where X denotes color	Patch Panel Kit Flat	
PSD Series, PSDHJU48(+)	Patch panels	
S22HDJ10 (e)	High density bezel	

Oebrah Jenning - Corne Deborah Jennings-Conner, VP Regulatory Services

UL LLC

Certificate Number Report Reference Date	UL-US-L131600-13-22111102-6 E131600-20111122 11-Apr-2023
Issued to:	ORTRONICS INC 125 EUGENE ONEILL DR NEW LONDON, CT 06320-6410 United States
This is to certify that representative samples of	DUXR - Communications-, Audio/Video-, Data- and Other Signaling-circuit Accessories
	See Addendum Page for Product Designation(s).
	Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.
Standard(s) for Safety:	UL 1863, 4th Ed, Issue Date: 2004-05-14, Revision Date: 2019-10-14
Additional Information:	See the UL Online Certifications Directory at https://iq.ulprospector.com for additional information

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

Oebrah Jenning - Coine Deborah Jennings-Conner, VP Regulatory Services

Certificate Number Report Reference Date UL-US-L131600-13-22111102-6 E131600-20111122 11-Apr-2023

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
403HDJ11 (e)	1-Port Faceplate
403HDJ12-xx (e)	Faceplates
403HDJ13-xx (e)	Faceplates
403HDJ14-xx (e)	Faceplates
403HDJ16-xx (e)	Faceplates
403HDJ212-xx (e)	Dual gang faceplates
403HDJ226-xx (e)	Dual gang faceplates
404HDJ1 (e) a*	1-Port Surface Mount Box
404HDJ2 (e) a*	2-Port Surface Mount Box
404HDJ4-xx (e)	High Density Series Surface Mount Box
404HDJ6-xx, where suffix xx denotes color	Surface Mount Box
419HDJ2-xx (e)	Base Plate
419HDJ4-xx (e)	Base Plate
421HDJ-xx (e)	High Density Series Furniture Adapter Bezel
421HDJ4 (e)	4-Port Bezel
421TJ3.5-xx (e)	3-Port Furniture Bezel
Linkeo C, 632925, For use with 26 to 23 AWG solid and stranded wire.	Keystone Jacks
Linkeo C, 632926, For use with 26 to 23 AWG solid and stranded wire.	Keystone Jacks
Linkeo C, 632927, For use with 26 to 23 AWG solid and stranded wire.	Keystone Jacks
Linkeo C, 632928, For use with 26 to 23 AWG solid and stranded wire.	Keystone Jacks
AB2HDJ (e)	2-Port Bezel
Angled Models OR-PHAFMU48-X (+)	High Density Series Patch Panels
Angled Models PHAHJUxx (f)	High Density Series Patch Panels
Flat Models OR-PHDFMU48-X (+)	High Density Series Patch Panels
Flat Models PHDHJUxx (f)	High Density Series Patch Panels
LCS3, HDJ Cassette, BLANK, Part number 033685, intended to employ Listed (DUXR/7) connectors or Recognized (DUXR2/8) connectors that are suitable for the intended use only	Communication Circuit Accessories
LCS3, HDJ Cassette, HD, Part number 033681, intended to employ Listed (DUXR/7) connectors or Recognized (DUXR2/8) connectors that are suitable for the intended use only	Communication Circuit Accessories

Olbrah Jenning - Corner Deborah Jennings-Conner, VP Regulatory Services

UL LLC

Certificate Number Report Reference Date UL-US-L131600-13-22111102-6 E131600-20111122 11-Apr-2023

LCS3, HDJ Cassette, SD, Part Number 033680, intended to employ Listed (DUXR/7) connectors or Recognized (DUXR2/8) connectors that are suitable for the intended use only	Communication Circuit Accessories
LCS3, HDJ Patch Panel, HD, Part number 033684	Communication Circuit Accessories
LCS3, HDJ Patch Panel, SD, Part number 033683	Communication Circuit Accessories
LCS3, HDJ Patch Panel, UNLOADED, Part number 033682	Communication Circuit Accessories
High Density Recessed 3.5mm Stereo Connector, HDJ35ST-XX, suffix xx denotes color	Communication Circuit Accessories
HDJ5E-xx (e)	High Density Series Jacks
HDJ6-xx (e)	High Density Series Jacks
HDJ6A-xx (e)	High Density Series Jacks
HDJB20-xx (e)	High Density Series Blank Kit
HDJBL10-xx (e)	High Density Blank Module
HDJF-xx (e)	High Density F-Connector Module
HDJS6	Shelded High Density jacks
HDJS625	Shelded High Density jacks
HDJS6A	Shelded High Density jacks
HDJS6A25	Shelded High Density jacks
HDJTJA20-xx (d)	High Density Series Adapter Kit
KSFURN4-xx (e)	4-Port Bezel
Model HDJ35ST-XX, where suffix xx denotes color	Communication Circuit Accessories
PHAHDJSU24-X, , where suffix X denotes color and 24 denotes the number of ports	Patch Panel Kit Angled
PHAHDJSU48-X, , where suffix X denotes color and 48 denotes the number of ports	Patch Panel Kit Angled
PHDHDJSU24-X, where suffix X denotes color and 24 denotes the number of ports	Patch Panel Kit Flat
PHDHDJSU48-X, where suffix X denotes color 48 denotes the number of ports	Patch Panel Kit Flat
PSAHDJSU48-X, where X denotes color	Patch Panel Kit Angled
PSD Series, PSAHJU48(+)	Patch panels
PSDHDJSU48-X, where X denotes color	Patch Panel Kit Flat
PSD Series, PSDHJU48(+)	Patch panels
S22HDJ10 (e)	High density bezel

Oebrah Jenning - Corne Deborah Jennings-Conner, VP Regulatory Services

UL LLC

