



DUXR7.E362505 Communications , Audio/Video , Data and Other Signaling circuit Accessories Certified for Canada

[Page Bottom](#)

Communications , Audio/Video , Data and Other Signaling circuit Accessories Certified for Canada

[See General Information for Communications , Audio/Video , Data and Other Signaling circuit Accessories Certified for Canada](#)

HYPERLINE SYSTEMS CANADA LTD

E362505

1877 MAYORS WAY
METCALF, ON K0A 2P0 CANADA

D SUB faceplates, Model(s) FP DEC IN V XX (#)

Ethos furniture plates, Model(s) FP F 4 XX (XX denotes colors)

European face plates, Model(s) SIP2A 2K M45 45R

Face plates, Model(s) FP DEC PL 1G XX (#), FP DEC PL 2G XX (#), FP DEC MS 1G XX (#), FP DEC S 1G XX (#)

FP UA 1 XX(#)

HDMI faceplates, Model(s) FP DEC IN H1 XX (#), FP DEC IN H2 XX (#)

Ingeni wallplates, Model(s) FP UA 2 XX(#), FP UA 4 XX(#)

Jack assemblies, Model(s) FP DEC BOX 1.45 XX (#), FP DEC BOX 1.8 XX (#), FP DEC BOX 1.95 XX (#), FP DEC BOX 2 1.8 XX (#), FP F 3 XX (XX denotes colors), PPBLHD 19 48S BK RM

Jack assemblies for indoor telephone circuits, Model(s) FP DEC BOX 0.92 XX (#), PLUG 8P8C U C6A SH

Keystone jacks, Model(s) KJ2 8P8C C6A 180 SH F XX(#)

KJE 8P8C C5e 90 XX(#), KJE 6P6C C2 90 XX(#)

KJE 8P8C C6 90 XX(#), KJNE 6P6C C2 90 XX (#), KJNE 8P8C C5e 90 XX (#), KJNE 8P8C C6 90 XX (#), KJNE 8P8C C6A 90 XX (#)

Patch panels, Model(s) PP2 19 24 8P8C C6A SH 110D, PP2 19 24 8P8C C6A 110D, PPHD 19 48 8P8C C6A SH 110D, PPHD 19 48 8P8C C6A 110D

PP2A 19 24S 8P8C C6 110, PP3 19 24 8P8C C5E 110, PP3 19 24 8P8C C6 110, PP3 19 48 8P8C C5E 110, PP3 19 48 8P8C C6 110, PPBL3 19 24 SH RM, PPBLHD 19 48S SH RM, PPW1 12 8P8C C5E, PPW1 12 8P8C C6

Plastic bezels, Model(s) FP DEC IN B XX (#), FP DEC IN 1 XX (#), FP DEC IN 2 XX (#), FP DEC IN 3 XX (#), FP DEC IN 4 XX (#), FP DEC IN 6 XX (#)

RCA connectors, Model(s) KJRD1 RCA 110 XX (#), KJBK1 RCA 110 XX (#)

Spacers, Model(s) KJ1 BL XX(#)

Video bezels, Model(s) FP DEC IN 2SSAB XX (#), FP DEC IN B4V XX (#), FP DEC IN B6 XX (#)

Wall plates, Model(s) FP UM Y XX(@)

Followed by one alphanumeric.

(#) Where XX denotes color

(@) Where Y denotes number of port. Where XX denotes color

[Last Updated](#) on 2015 11 26

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2016 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2016 UL LLC".