



DUXR7.E306541

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

TECHLOGIKS CANADA INC

E306541

304-3034 PALSTAN RD
MISSISSAUGA, ON L4Y 2Z6 CANADA

Cat. 6 modular patch panels, Model(s) PNC6UT12, PNC6UT16, PNC6UT24

Keystone jacks, Model(s) JH series, followed by A, B, C or G; followed by 5E, 6 or 6A; followed by U or S; followed by WT/RD/BK/B
JHC5EU, JHC5EU*c, JHC6U, JHC6U-XX, TL-JHC6U-XX (XX = Color)

Modular patch panels, Model(s) TL-PNC6-UT12, TL-PNC6-UT16, TL-PNC6-UT24, TL-PNC6-UT48

Patch panels, Model(s) PNC5EUT24, PNC5EUT48, PNC6UT24, PNC6UT48

Patch panels, top entry type, Model(s) PNC6UT24, PNC6UT48

Telecommunication line cord, Model(s) PCC6UHXX @

Wall plate, Model(s) FBSHXX #

- Where the 1st X can be ANSH or SH and the 2nd X can be 01 to 04.

*c - Also evaluated by Undedrwriters Laboratoreis in accordance with TIA/EIA *568-A-5 Document.

@ - Where the 1st X can be 0.5 to 15 and the 2nd X can be GY, RD, BL, GR, BU, WH, YL.

Note - All units are followed by suffixes denoting the number of parts in the patch panels, or whether shielded or non-shielded, keyed or non-keyed.



Trademark and/or Tradename:

Last Updated on 2016-11-09

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)