



## EC Declaration of Conformity

The undersigned representing the following supplier:

Panduit Corp  
World Headquarters  
18900 Panduit Drive  
Tinley Park, IL 60487  
USA



Herewith declare under our sole responsibility:

**Our product(s):** UTP Copper Patch Cords

**Product identification:** Part Number(s) involved: NK5EPC%, NK5ECPC%, NK6PC%, NK6CPC%, UTPCHL%, UTPCH%, UTPSP%, UTPSPL%, UTP6A%, UTP6AL%, UTP6ASD%, UTP6X%, UTP6XL%, UTP6ASDL%, UTPKCH%, UTPKSP%, and UTPK6A%

---

**These products are in conformity with the provisions of the following EC directives when used accordance with the instructions contained in the product documentation.**

2011/65/EC                      Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment

---

**And that the standards referenced below have been applied:**

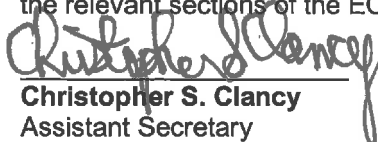
Reference standard(s)	<b>Cadmium/Cadmium compounds-</b> less than 0.01% by weight <b>Hexavalent Chromium/Hexavalent Chromium compounds-</b> less than 0.10% by weight <b>Lead/Lead compounds-</b> less than 0.10% by weight <b>Mercury/Mercury compounds-</b> less than 0.10% by weight <b>Polybrominated Biphenyls-</b> less than 0.10% by weight <b>Polybrominated Diphenylethers-</b> less than 0.10% by weight
-----------------------	---

---

**Year of CE marking:** 2012

The authorized representative located within the community maintains a copy of the technical documentation required by the directives: Panduit Europe LTD, West World, West Gate, London W5 IXP. Phone: +44 (0) 20 8601 7219, FAX: +44 (0) 20 8601 7220, E-mail: [CS-emea@panduit.com](mailto:CS-emea@panduit.com).

I hereby declare that the product named above meets the essential requirements of, is in conformity with, and the CE mark has been applied according to, the relevant EC directives listed above using the relevant sections of the EC standards and other normative documents listed above.

  
**Christopher S. Clancy**  
Assistant Secretary

**Date:** June 11, 2014  
**Place:** Tinley Park, Illinois, USA