



## EU Declaration of conformity



**Company:** CITEL

**Address:** 2, rue Troyon 92310, Sèvres, France

**Trade Mark:** CITEL

**Products:** Surge protective devices (SPD) connected to coaxial lines and high frequency networks

This is to certify that **CNP ; CXP ; CXC** series, as follow, products manufactured by Citel are in compliance with:

- Electrical Equipment (Safety) Regulations 2016
- **Directive 2011/65/EU** (and delegated directive **2015/863/EU**) on the Restriction of the use Of certain Hazardous Substances in electrical and electronic equipment (RoHS Directive).

<i>Models</i>	<i>Application</i>
<i>CNP90 F/MM</i>	<i>Coaxial line SPD - F connector - Male/Male</i>
<i>CNP90 F/MF</i>	<i>Coaxial line SPD - F connector - Male/Female</i>
<i>CNP90 F/FF</i>	<i>Coaxial line SPD - F connector - Female/Female</i>
<i>CNP90 B/MM</i>	<i>Coaxial line SPD - BNC connector - Male/Male</i>
<i>CNP90 B/MF</i>	<i>Coaxial line SPD - BNC connector - Male/Female</i>
<i>CNP90 B/FF</i>	<i>Coaxial line SPD - BNC connector - Female/Female</i>
<i>CNP06 F/MM</i>	<i>Coaxial line SPD - F connector - Male/Male</i>
<i>CNP06 F/MF</i>	<i>Coaxial line SPD - F connector - Male/Female</i>
<i>CNP06 F/FF</i>	<i>Coaxial line SPD - F connector - Female/Female</i>
<i>CNP06 B/MM</i>	<i>Coaxial line SPD - BNC connector - Male/Male</i>
<i>CNP06 B/MF</i>	<i>Coaxial line SPD - BNC connector - Male/Female</i>
<i>CNP06 B/FM</i>	<i>Coaxial line SPD - BNC connector - Female/Male</i>
<i>CNP06 B/FF</i>	<i>Coaxial line SPD - BNC connector - Female/Female</i>
<i>CNP90TV F/MM</i>	<i>Coaxial line SPD - F connector - Male/Male</i>
<i>CNP90TV F /MF</i>	<i>Coaxial line SPD - F connector - Male/Female</i>



<i>Models</i>	<i>Application</i>
<i>CNP90TV B/FF</i>	<i>Coaxial line SPD - BNC connector - Female/Female</i>
<i>CNP230TV F/MM</i>	<i>Coaxial line SPD - F connector - Male/Male</i>
<i>CNP230TV F /MF</i>	<i>Coaxial line SPD - F connector - Male/Female</i>
<i>CNP230TV F /FF</i>	<i>Coaxial line SPD - F connector - Female/Female</i>
<i>CNP230TV B/MM</i>	<i>Coaxial line SPD - BNC connector - Male/Male</i>
<i>CNP230TV B/MF</i>	<i>Coaxial line SPD - BNC connector - Male/Female</i>
<i>CNP230TV B/FF</i>	<i>Coaxial line SPD - BNC connector - Female/Female</i>
<i>CXP09-B/FF</i>	<i>Coaxial line SPD - F connector - Male/Male</i>
<i>CXP09-B/MF</i>	<i>Coaxial line SPD - F connector - Male/Female</i>
<i>CXP09-B /FF</i>	<i>Coaxial line SPD - F connector - Female/Female</i>
<i>CXP09-B/MM</i>	<i>Coaxial line SPD - BNC connector - Male/Male</i>
<i>CXP09-N/FF</i>	<i>Coaxial line SPD - N connector - Female/Female</i>
<i>CXP09-N/FF-DCB</i>	<i>Coaxial line SPD - N connector - Female/Female - DC Block</i>
<i>CXP09-NW/MF-DCB</i>	<i>Coaxial line SPD - N connector - Feedthrough mounting - Male/Female - DC Block</i>
<i>CXP25-B/FF</i>	<i>Coaxial line SPD - BNC connector - Female/Female</i>
<i>CXP25-F/MF</i>	<i>Coaxial line SPD - F connector - Male/Female</i>
<i>CXP25-N/FF-DCB</i>	<i>Coaxial line SPD - N connector - Female/Female - DC Block</i>
<i>CXP25-N/MF</i>	<i>Coaxial line SPD - N connector - Male/Female</i>
<i>CXP25-N/MF-DCB</i>	<i>Coaxial line SPD - N connector - Male/Female - DC Block</i>
<i>CXP25-U/MF-DCB</i>	<i>Coaxial line SPD - UHF connector - Male/Female - DC Block</i>
<i>CXC06-B/FM</i>	<i>Coaxial line SPD – video transmission networks -Female/Male</i>
<i>CXC06-B/MF</i>	<i>Coaxial line SPD – video transmission networks - Male/Female</i>
<i>CXC06-B/FF</i>	<i>Coaxial line SPD – video transmission networks - Female/Female</i>
<i>CXC12-B/MF</i>	<i>Coaxial line SPD – video transmission networks - Male/Female</i>
<i>CXC12-B/FF</i>	<i>Coaxial line SPD – video transmission networks - Female/Female</i>
<i>CXC48-N/MF-400DC</i>	<i>Coaxial line SPD – video transmission networks - Male/Female</i>
<i>CXC48-N/FF-400DC</i>	<i>Coaxial line SPD – video transmission networks - Female/Female</i>



The CNP ; CXP ; CXC series is in compliance with their related European testing standard:

European standard	Description
EN 61643-21:2001 EN 61643-21:2001/A1:2009 EN 61643-21:2001/A2:2013	Low voltage surge protective devices – Part 21: Surge protective devices connected to telecommunications and signalling networks – Performance requirements and testing methods.

H.GUICHARD  
General Manager  
2021-09-03

Authorized signatory for CITEL 2CP

  
P. Guillaumin  
Quality Manager  
2021-09-03

**CITEL 2 CP S.A.S.**  
Capital 5 013 500 €  
2 rue Troyon  
92316 SEVRES CEDEX  
Tél. : 01 41 23 50 23  
Fax : 01 41 23 50 09  
Siren 387 740 095 - APE 2712Z