

**RoHS - DIRECTIVE REFERENCE****2002/95/CE European Directive Reference (RoHS)**

Declaration of Presence/lack of dangerous substances in materials and components  
supplied by :



<b>Corporate name</b>	Sauro s.r.l.				
<b>Address</b>	Viale delle Industrie 17 – Z.I. Ronchi	<b>City</b>	35010 Villafranca Padovana		
<b>District</b>	PD	<b>Country</b>	Italy		

We declare herein after which dangerous substances among those indicated in the chart here below are present in materials, parts and components supplied.

Furthermore, we affirm that we will undertake to eliminate and to substitute any possible dangerous substance supplied to your company, within the mentioned date.

<b>Product Family Series</b>	<b>Lead - (Pb)</b>	<b>Mercury - (Hg)</b>	<b>Cadmium- (Cd)</b>	<b>Hexavalent Chromium - (Cr 6+)</b>	<b>Polybrominated Biphenyl - (PBB)</b>	<b>Polybrominated Diphenyl Ether - (PBDE)</b>
<b>Terminal Block, all series</b>	<input type="checkbox"/> NO	X NO	X NO	X NO	X NO	X NO
	X YES Substitution previewed date:	<input type="checkbox"/> YES Substitution previewed date:	<input type="checkbox"/> YES Substitution previewed date:	<input type="checkbox"/> YES Substitution previewed date:	<input type="checkbox"/> YES Substitution previewed date:	<input type="checkbox"/> YES Substitution previewed date:
	Notes : the lead is present in the based metallic alloy used for the manufacture of clamps, screws and pins, with a percentage lower than 3% (clamps) and lower than 0.02% (screws and pins), in compliance with the RoHS directive specification ( < 4% in copper alloys). Lead is not present in the metallic parts galvanic treatment as the components used and concerned by the current passage have always been nickel-plated and tinned with pure tin . Screws and clamps are treated with nickel. Plastic material parts are not made with any halogen compound such as type PBB and PBDE.					
<b>Female plug-in Connector, all series</b>	<input type="checkbox"/> NO	X NO	X NO	X NO	X NO	X NO
	X YES Substitution previewed date:	<input type="checkbox"/> YES Substitution previewed date:	<input type="checkbox"/> YES Substitution previewed date:	<input type="checkbox"/> YES Substitution previewed date:	<input type="checkbox"/> YES Substitution previewed date:	<input type="checkbox"/> YES Substitution previewed date:
	Note : the lead is present in the based metallic alloy used for the manufacture of clamps, screws and pins, with a percentage lower than 3% (clamps) and lower than 0.02% (screws and pins), in compliance with the RoHS directive specification. Lead is not present in the metallic parts galvanic treatment as the components used and concerned by the current passage have always been nickel-plated and tinned with pure tin. Screws and clamps are treated with nickel. Plastic material parts are not made with any halogen compound such as type PBB and PBDE.					
<b>Male plug-in Connector, all series</b>	X NO	X NO	X NO	X NO	X NO	X NO
	<input type="checkbox"/> YES Substitution previewed date:	<input type="checkbox"/> YES Substitution previewed date:	<input type="checkbox"/> YES Substitution previewed date:	<input type="checkbox"/> YES Substitution previewed date:	<input type="checkbox"/> YES Substitution previewed date:	<input type="checkbox"/> YES Substitution previewed date:
	Notes : the lead is present in the based metallic alloy used for the manufacture of pins, with a percentage lower than 0.02%, in compliance with the RoHS directive specification. Lead is not present in the metallic parts galvanic treatment as the components used and concerned by the current passage have always been nickel-plated and tinned with pure tin. Plastic material parts are not made with any halogen compound such as type PBB and PBDE.					