1063, 1063/S, 1065, 1065/S



UE DECLARATION OF CONFORMITY, C ϵ

Product part number or series	1063, 1063/S, 1065, 1065/S.
Manufacturer	ELECTRO-PJP - ZI "Les Charmes d'Amont" - 13 rue de Madrid - 39500 TAVAUX - FRANCE
	This declaration of conformity is issued under the sole responsibility of the manufacturer.
Product designation	 Do-it-Yourself (DIY). Straight 4 mm Banana (male) Plug. Solderless Screw Wire Attachment. (1065.) Do-it-Yourself (DIY). Straight 4 mm Banana (male) Plug. Solder Wire Attachment. (1065/S.) Do-it-Yourself (DIY). Straight 4 mm Banana (female) Jack. Solderless Screw Wire Attachment. (1063.) Do-it-Yourself (DIY). Straight 4 mm Banana (female) Jack. Solder Wire Attachment. (1063/S.)
European directive(s) and European regulation(s)	The products comply with the following European Directives and Regulations. • <u>European Low Voltage Directive 2014/35/EU "LVD"</u> . • <u>European Directive 2011/65/EU "RoHS"</u> (exemption 6c). <u>European Directive 2015/863/EU</u> . • <u>European regulation 2017 / 821 "Conflict minerals"</u> . • <u>Regulation n°1907 / 2006 "REACH"</u> according to the candidate list of SVHC from 17/01/2023.
Enforcement Acts (USA)	The products meet the requirements of the following American Enforcement Act(s). • <u>Safe Drinking Water and Toxic Enforcement Act of 1986 "Proposition 65" (or "Prop65")</u> . ← In California, the following label is recommended on the product packaging: "Warning. This product can expose you to chemicals including Nickel (Metallic) which are known to the State of California to cause cancer or birth defects or other reproductive harm. For more information, visit www.p65warnings.ca.gov.".
European harmonized standard(s)	The products are in conformity with the following relevant Union harmonization legislation. • Standard EN 61010-031:2015+A1:2018 "Safety requirements for electrical equipment for measurement, control and laboratory. Part 031: safety requirements for hand-held probe assemblies for electrical measurement and test".
Specifications	 Safety: up to 1000 V CAT II / 1000 V CAT III / 600 V CAT IV, reinforced insulation, up to 36 amperes depending on the wire. Mass maximum concentrations: Pb ≤ 4 %, Hg ≤ 0.1 %, Cr VI ≤ 0.1 %, Cd ≤ 0.01 %, PBB ≤ 0.1 %, PBDE ≤ 0.1 %, DEHP ≤ 0.1 %, BBP ≤ 0.1 %, DBP ≤ 0.1 %, and DIBP ≤ 0.1 %. No substances from the candidate list of substances of very high concern (SVHC) for authorization at mass concentrations greater than 0.1 %.
Scope, use, application	The products are components, they are not finished products ready for use. The normal use of the products is electrical measurements and tests by connecting to electrical equipment for measurement, control and laboratory use. The responsible body shall check that the operator uses the products in normal condition and normal use. The safety of any system which may include the products is the responsibility of the assembler of the system.
	Environmental conditions: • pollution degree, 1 or 2; • relative humidity, 80 % maxi. for temperatures up to 31 °C decreasing linearly to 50 % relative humidity at 40 °C; • operating temperature range, +5 °C to +40 °C; • outdoor use in the absence of precipitation, and indoor use; and • altitude, 2000 m maximum.
Origin	France. The products are last substantially transformed in France. (Generally speaking, Substantial Transformation will be deemed to have occurred if the manufacturing or processing operation produces a change in commercial designation or identity, fundamental character, or commercial use.)
Life-cycle status	Active.

Mr LAFOY Pascal Laboratory Manager 17/04/2023

1063, 1063/S, 1065, 1065/S



Product part numbers or series	1063, 1063/S, 1065, 1065/S.
Manufacturer	ELECTRO-PJP - ZI "Les Charmes d'Amont" - 13 rue de Madrid - 39500 TAVAUX - FRANCE
	This declaration of conformity is issued under the sole responsibility of the manufacturer.
Product designation	 Do-it-Yourself (DIY). Straight 4 mm Banana (male) Plug. Solderless Screw Wire Attachment. (1065.) Do-it-Yourself (DIY). Straight 4 mm Banana (male) Plug. Solder Wire Attachment. (1065/S.) Do-it-Yourself (DIY). Straight 4 mm Banana (female) Jack. Solderless Screw Wire Attachment. (1063.) Do-it-Yourself (DIY). Straight 4 mm Banana (female) Jack. Solder Wire Attachment. (1063/S.)
British statutory requirement(s)	The products are in conformity with the following relevant statutory requirements. • 2016 No. 1101. The Electrical Equipment (Safety) Regulations 2016. • 2020. No. 1647. The Hazardous Substances and Packaging (Legislative Functions and Amendment) (EU Exit) Regulations 2020 (exemption 18).
Designated standard(s)	The products are in conformity with the following relevant designated standard(s). • Standard EN 61010-031:2015+A1:2018 "Safety requirements for electrical equipment for measurement, control and laboratory. Part 031: safety requirements for hand-held probe assemblies for electrical measurement and test".
Specifications	 Safety: up to 1000 V CAT II / 1000 V CAT III / 600 V CAT IV, reinforced insulation, up to 36 amperes depending on the wire. Mass maximum concentrations: Pb ≤ 4 %, Hg ≤ 0.1 %, Cr VI ≤ 0.1 %, Cd ≤ 0.01 %, PBB ≤ 0.1 %, PBDE ≤ 0.1 %, DEHP ≤ 0.1 %, BBP ≤ 0.1 %, DBP ≤ 0.1 %, and DIBP ≤ 0.1 %. No substances from the candidate list of substances of very high concern (SVHC) for authorization at mass concentrations greater than 0.1 %.
Scope, use, application	The products are components, they are not finished products ready for use. The normal use of the products is electrical measurements and tests by connecting to electrical equipment for measurement, control and laboratory use. The responsible body shall check that the operator uses the products in normal condition and normal use. The safety of any system which may include the products is the responsibility of the assembler of the system.
	Environmental conditions: • pollution degree, 1 or 2; • relative humidity, 80 % maxi. for temperatures up to 31 °C decreasing linearly to 50 % relative humidity at 40 °C; • operating temperature range, +5 °C to +40 °C; • outdoor use in the absence of precipitation, and indoor use; and • altitude, 2000 m maximum.
Origin	France. The products are last substantially transformed in France. (Generally speaking, Substantial Transformation will be deemed to have occurred if the manufacturing or processing operation produces a change in commercial designation or identity, fundamental character, or commercial use.)
Life-cycle status	Active.

Mr LAFOY Pascal Laboratory Manager 17/04/2023