

Fichier « DataSheet_TENMA_1060 ». 17/10/2016. Indice A. Information in this publication supersedes all earlier versions. Specifications subject to change without notice. © 2016.

Dimensions in millimeters.

		Data sheet (page 1 of 2).	GLOSSARY :
Black : 76-1644 Red : 76-1646			ACCESSIBLE. Able to be touched with a standard test finger or test pin BASIC INSULATION. Insulation of HAZARDOUS LIVE parts which
	Designation : Do-it-Yourself (DIY). Straight 4 mm Banana (male) Plug. Solderless Screw Wire Attachment.		provides basic protection. CAT II. Measurement or overvoltage category II. For measurement per-
			formed on / equipment connected to the building wiring. CAT III. Measurement or overvoltage category III. For measurement
			performed on / equipment connected to part of a building wiring installa
	-		CAT IV. Measurement or overvoltage category IV. For measurement performed on / equipment connected to the origin of the electrical suppl building.
			CLEARANCE. Shortest distance in air between two conductive parts.
			CREEPAGE DISTANCE. Shortest distance along the surface of a solid insulating material between two conductive parts.
			CTI. Comparative Tracking Index of the insulating material in accordar with IEC 60112.
	Electrical safety	Very low voltages only :	DOUBLE INSULATION. Insulation comprising both BASIC INSULA and SUPPLEMENTARY INSULATION.
		33 V AC / 70 V DC, 36 A (at +40 °C).	EN / IEC 60529:2001. The 2001 version of the European / internationa standard regarding the degrees of protection provided by enclosures.
	33 V AC / 70 V DC	$50 \text{ A (at } \pm 40 \text{ C)}.$	EN / IEC 61010-1:2010. The latest version (in February 2012) of the European / international standard regarding the safety requirements for
	Operating temperature range	-20 °C mini., +80 °C maxi. (please see above too).	electrical equipment for measurement, control, and laboratory use - Pa General requirements. Version year 2010.
			EN / IEC 61010-031:2008. The latest version (in February 2012) of th European / international standard regarding the safety requirements for
	Conformity	 European Directive "RoHS" 2011/65/EU. European REACH regulation n°1907 / 2006. 	electrical equipment for measurement, control and laboratory use – Pa Safety requirements for hand-held probe assemblies for electrical mea ment and test. Version year 2008.
	Environment	• "RoHS" compliant, Pb ≤ 4 % in conductor, Pb ≤ 0.1 % in insulator, Hg ≤ 0.1 %, Cr VI ≤ 0.1 %,	"LVD". European Directive 2006/95/EC on the harmonisation of the la Member States relating to electrical equipment designed for use within
		 Cd ≤ 0.01 %, PBB ≤ 0.1 %, and PBDE ≤ 0.1 %. REACH compliant, no substances from the candidate list of SVHC for authorisation at mass concentrations greater than 0.1 %. 	certain voltage limits. (Usually called the Low Voltage Directive.) MAINS. Low-voltage electricity supply system to which the equipmen concerned is designed to be connected for the purpose of powering the
	Materials	Conductors : nickel-coated brass and brass. Insulators and lantern contact spring, please contact us	equipment. MAINS CIRCUIT. Circuit which is intended to be directly connected MAINS for the purpose of powering the equipment.
	Colors	Black Red	OVERVOLTAGE CATEGORY. Numeral defining a TRANSIENT O VOLTAGE condition.
	Weight	0.005 kg.	POLLUTION. Addition of foreign matter, solid, liquid or gaseous (ior gases), that may produce a reduction of dielectric strength or surface resistivity.
	Origin	Designed and manufactured in France.	POLLUTION DEGREE. Numeral indicating the level of POLLUTIC may be present in the environment.
	Reliability benchmark	Year of 1st placing on the market 1993.	POLLUTION DEGREE 1. No POLLUTION or only dry, non-condu POLLUTION occurs, which has no influence.
	Packaging	One piece per bag (in one bag : 1 metal part including 1 screw + 1 plastic part).	POLLUTION DEGREE 2. Only non-conductive POLLUTION occur that occasionally a temporary conductivity caused by condensation is expected.
			REINFORCED INSULATION. Insulation which provides protection electric shock not less than that provided by DOUBLE INSULATION
			"RoHS". European Directive 2011/65/EU on the restriction of the use certain hazardous substances in electrical and electronic equipment.
			SOLID INSULATION. Insulating materials.
			SUPPLEMENTARY INSULATION. Independent insulation applied i addition to BASIC INSULATION in order to provide protection against electric shock in the event of a failure of BASIC INSULATION
			TRANSIENT OVERVOLTAGE. Short duration overvoltage of a few milliseconds or less, oscillatory or non-oscillatory, usually highly dam
			WORKING VOLTAGE. Highest r.m.s. value of the a.c. or d.c. voltag across any particular insulation which can occur when the equipment supplied at rated voltage.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Tenma manufacturer:

Other Similar products are found below :

 76-080
 76-355
 CBB018722
 72-3500
 76-021
 76-077
 72-13668
 72-13736
 72-13742
 72-13750
 72-13798
 72-13818
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13820
 72-13888
 72-13888
 72-13888
 72-13888
 72-13888
 72-13888
 72-13888
 72-13888
 72-13886
 72-13820
 72-1382