Eaton UTL1122G1W5P16AWG

Evaluation kit, with male in line receptacle and contacts, 2G1W5 layout; UTL1122G1W5P16AWG

PRODUCT NAME	Eaton Souriau UTL series uL/IEC power and control supply
CATALOG NUMBER	UTL1122G1W5P16AWG
PRODUCT LENGTH/DEPTH	45.5 mm
PRODUCT HEIGHT	31.9 mm
PRODUCT WIDTH	28.8 mm
PRODUCT WEIGHT	20 g
COMPLIANCES	IEC 61984 (please contact us for more details) UL 1977 (please contact us for more details)



CURRENT RATING	16 A IEC 16 A UL
FITTED WITH:	First mate last break capability Layout with ground cavity
ENVIRONMENTAL CONDITIONS	Flammability rating UL94 V0 RoHS REACH
	Resistant against acid bath
ENVIRONMENTAL RESISTANCE	Resistant against oil UV resistant, no degradation after 5 years of exposure in natural environment Resistant against mineral oil Resistant against gasoline Resistant against basic bath
TEST CURRENT	16 A UL16 A IEC
TEST VOLTAGE	600 V UL 500 V IEC
OPTION	Only to be overmolded
	Only to be overmolded Receptacle
OPTION	
OPTION CONNECTOR TYPE	Receptacle
OPTION CONNECTOR TYPE CONTACT DELIVERY	Receptacle Unloaded
OPTION CONNECTOR TYPE CONTACT DELIVERY CONTACT GENDER	Receptacle Unloaded Pin (Male)
OPTION CONNECTOR TYPE CONTACT DELIVERY CONTACT GENDER CONTACT TYPE	Receptacle Unloaded Pin (Male) Crimp
OPTION CONNECTOR TYPE CONTACT DELIVERY CONTACT GENDER CONTACT TYPE COUPLING TYPE	Receptacle Unloaded Pin (Male) Crimp Push-Pull
OPTION CONNECTOR TYPE CONTACT DELIVERY CONTACT GENDER CONTACT TYPE COUPLING TYPE DEGREE OF PROTECTION	Receptacle Unloaded Pin (Male) Crimp Push-Pull IP68
OPTION CONNECTOR TYPE CONTACT DELIVERY CONTACT GENDER CONTACT TYPE COUPLING TYPE DEGREE OF PROTECTION INSERT MATERIAL	Receptacle Unloaded Pin (Male) Crimp Push-Pull IP68 Polyamide
OPTION CONNECTOR TYPE CONTACT DELIVERY CONTACT GENDER CONTACT TYPE COUPLING TYPE DEGREE OF PROTECTION INSERT MATERIAL LAYOUT	Receptacle Unloaded Pin (Male) Crimp Push-Pull IP68 Polyamide 2G1W5
OPTION CONNECTOR TYPE CONTACT DELIVERY CONTACT GENDER CONTACT TYPE COUPLING TYPE DEGREE OF PROTECTION INSERT MATERIAL LAYOUT SHELL MATERIAL	Receptacle Unloaded Pin (Male) Crimp Push-Pull IP68 Polyamide 2G1W5 Plastic
OPTION CONNECTOR TYPE CONTACT DELIVERY CONTACT GENDER CONTACT TYPE COUPLING TYPE DEGREE OF PROTECTION INSERT MATERIAL LAYOUT SHELL MATERIAL SHELL SIZE	Receptacle Unloaded Pin (Male) Crimp Push-Pull IP68 Polyamide 2G1W5 Plastic
OPTION CONNECTOR TYPE CONTACT DELIVERY CONTACT GENDER CONTACT TYPE COUPLING TYPE DEGREE OF PROTECTION INSERT MATERIAL LAYOUT SHELL MATERIAL SHELL SIZE MATING CYCLES OPERATING	Receptacle Unloaded Pin (Male) Crimp Push-Pull IP68 Polyamide 2G1W5 Plastic 12 1000
OPTION CONNECTOR TYPE CONTACT DELIVERY CONTACT GENDER CONTACT TYPE COUPLING TYPE DEGREE OF PROTECTION INSERT MATERIAL LAYOUT SHELL MATERIAL SHELL SIZE MATING CYCLES OPERATING TEMPERATURE - MAX OPERATING	Receptacle Unloaded Pin (Male) Crimp Push-Pull IP68 Polyamide 2G1W5 Plastic 12 1000 105 °C
OPTION CONNECTOR TYPE CONTACT DELIVERY CONTACT GENDER CONTACT TYPE COUPLING TYPE DEGREE OF PROTECTION INSERT MATERIAL LAYOUT SHELL MATERIAL SHELL SIZE MATING CYCLES OPERATING TEMPERATURE - MAX OPERATING TEMPERATURE - MIN	Receptacle Unloaded Pin (Male) Crimp Push-Pull IP68 Polyamide 2G1W5 Plastic 12 1000 105 °C -40 °C
OPTION CONNECTOR TYPE CONTACT DELIVERY CONTACT GENDER CONTACT TYPE COUPLING TYPE DEGREE OF PROTECTION INSERT MATERIAL LAYOUT SHELL MATERIAL SHELL SIZE MATING CYCLES OPERATING TEMPERATURE - MAX OPERATING TEMPERATURE - MIN RECEPTACLE TYPE	Receptacle Unloaded Pin (Male) Crimp Push-Pull IP68 Polyamide 2G1W5 Plastic 12 1000 105 °C -40 °C In-Line Receptacle

PROJECT NAME:

PROJECT NUMBER:

PREPARED BY:



Eaton House Eaton.com

30 Pembroke Road Dublin 4,



information.





latest product and support

Follow us on social media to get the



