## Eaton UTS714D7S32

Plastic jam nut receptacle & hold down clips, without backshell, with 7 female PCB contacts, IP68/69K in unmated conditions; UTS714D7S32

PRODUCT NAME	Eaton Souriau UTS series plastic waterproof IP68/69k connector
CATALOG NUMBER	UTS714D7S32
PRODUCT LENGTH/DEPTH	25.3 mm
PRODUCT HEIGHT	34.9 mm
PRODUCT WIDTH	34.9 mm
PRODUCT WEIGHT	22.9 g
COMPLIANCES	CSA-C22.2 No.182.3 (please contact us for more details) UL 1977 (please contact us for more details) IEC 61984 (please contact us for more details) ROHS exemption 6.c



CURRENT RATING	16 A IEC 10 A UL
FITTED WITH:	Last mate first break capability(optional) Layout with ground cavity First mate last break capability
ENVIRONMENTAL CONDITIONS	REACH RoHS Flammability rating UL94 HB
ENVIRONMENTAL RESISTANCE	Resistant against gasoline Resistant against oil Resistant against mineral oil Resistant against basic bath Vibrations level Per IEC 60512-4 - from 10 to 2000 Hz UV resistant, no degradation after 5 years of exposure in natural environment
	Resistant against acid bath
TEST CURRENT	Resistant against acid bath  16 A IEC  10 A UL  7 A CSA
TEST CURRENT TEST VOLTAGE	16 A IEC 10 A UL
	16 A IEC 10 A UL 7 A CSA 300 V IEC 500 V CSA
TEST VOLTAGE  CONNECTOR ACCESSORY	16 A IEC 10 A UL 7 A CSA 300 V IEC 500 V CSA 500 V UL
TEST VOLTAGE  CONNECTOR ACCESSORY OPTION  CONNECTOR	16 A IEC 10 A UL 7 A CSA 300 V IEC 500 V CSA 500 V UL No backshell possibility
TEST VOLTAGE  CONNECTOR ACCESSORY OPTION  CONNECTOR ORIENTATION	16 A IEC 10 A UL 7 A CSA 300 V IEC 500 V CSA 500 V UL  No backshell possibility
TEST VOLTAGE  CONNECTOR ACCESSORY OPTION  CONNECTOR ORIENTATION  CONNECTOR TYPE	16 A IEC 10 A UL 7 A CSA 300 V IEC 500 V CSA 500 V UL  No backshell possibility  N  Receptacle  Delivered with the
TEST VOLTAGE  CONNECTOR ACCESSORY OPTION  CONNECTOR ORIENTATION  CONNECTOR TYPE  CONTACT DELIVERY	16 A IEC 10 A UL 7 A CSA 300 V IEC 500 V CSA 500 V UL  No backshell possibility  N  Receptacle  Delivered with the connector, mounted
TEST VOLTAGE  CONNECTOR ACCESSORY OPTION  CONNECTOR ORIENTATION  CONNECTOR TYPE  CONTACT DELIVERY  CONTACT GENDER	16 A IEC 10 A UL 7 A CSA 300 V IEC 500 V CSA 500 V UL  No backshell possibility  N  Receptacle  Delivered with the connector, mounted  Socket (Female)
TEST VOLTAGE  CONNECTOR ACCESSORY OPTION  CONNECTOR ORIENTATION  CONNECTOR TYPE  CONTACT DELIVERY  CONTACT GENDER  CONTACT PLATING	16 A IEC 10 A UL 7 A CSA 300 V IEC 500 V CSA 500 V UL  No backshell possibility  N  Receptacle  Delivered with the connector, mounted  Socket (Female)  Gold
TEST VOLTAGE  CONNECTOR ACCESSORY OPTION  CONNECTOR ORIENTATION  CONNECTOR TYPE  CONTACT DELIVERY  CONTACT GENDER  CONTACT PLATING  CONTACT TYPE	16 A IEC 10 A UL 7 A CSA 300 V IEC 500 V CSA 500 V UL  No backshell possibility  N  Receptacle  Delivered with the connector, mounted  Socket (Female)  Gold  PCB
TEST VOLTAGE  CONNECTOR ACCESSORY OPTION  CONNECTOR ORIENTATION  CONNECTOR TYPE  CONTACT DELIVERY  CONTACT GENDER  CONTACT PLATING  CONTACT TYPE  COUPLING TYPE	16 A IEC 10 A UL 7 A CSA 300 V IEC 500 V CSA 500 V UL  No backshell possibility  N  Receptacle  Delivered with the connector, mounted  Socket (Female)  Gold  PCB  1/3 Bayonet
TEST VOLTAGE  CONNECTOR ACCESSORY OPTION  CONNECTOR ORIENTATION  CONNECTOR TYPE  CONTACT DELIVERY  CONTACT GENDER  CONTACT PLATING  CONTACT TYPE  COUPLING TYPE  DEGREE OF PROTECTION	16 A IEC 10 A UL 7 A CSA 300 V IEC 500 V CSA 500 V UL  No backshell possibility  N  Receptacle  Delivered with the connector, mounted  Socket (Female)  Gold  PCB  1/3 Bayonet  IP68
TEST VOLTAGE  CONNECTOR ACCESSORY OPTION  CONNECTOR ORIENTATION  CONNECTOR TYPE  CONTACT DELIVERY  CONTACT GENDER  CONTACT PLATING  CONTACT TYPE  COUPLING TYPE  DEGREE OF PROTECTION  INSERT MATERIAL	16 A IEC 10 A UL 7 A CSA 300 V IEC 500 V CSA 500 V UL  No backshell possibility  N  Receptacle  Delivered with the connector, mounted  Socket (Female)  Gold  PCB  1/3 Bayonet  IP68  Neoprene

MATING CYCLES 250	
OPERATING TEMPERATURE - MAX	
OPERATING TEMPERATURE - MIN -40 °C	
RECEPTACLE TYPE Jam Nut Receptacle	
NUMBER OF CONTACTS 7	
NUMBER OF CAVITY #16 7	
NUT MATERIAL Aluminium	
SALT SPRAY 500 hour	

PROJECT NAME:	
PROJECT NUMBER:	
PREPARED BY:	
:	



Eaton House 30 Pembroke Road Dublin 4, Eaton.com

Follow us on social media to get the latest product and support information.









