

+ RELAYS, CONTACTORS & SWITCHES

PROTECTIVE RELAYS



✓ Active

TE CONNECTIVITY (TE) WUV-48DC=DC UNDERVOLTAGE RELAY CII | WUVDC

WUV-48DC

TE Internal Number: 8-1618112-2

Not EU RoHS Compliant Not EU ELV Compliant

Contact Arrangement 1 Form A, SPST-NO, 1 NO

Contact Current Rating (A) 5

Input Voltage (VDC) 48

Time Delay Without

Phase Single, Three

DOCUMENTATION — No documentation available. FEATURES + Please review product documents or contact us for the latest agency approval information. Product Type Features Protection Function Undervoltage Time Delay Without Phase Single, Three Product Type Relay Relay Type Protective Relay Electrical Characteristics Input Voltage (VDC) 48 Actuating System DC

Signal Characteristics Frequency Adjustment (Hz) 50 – 400 **Contact Features** Type of Control Potentiometer Adjustable Contact Arrangement 1 Form A, SPST-NO, 1 NO **Contact Current Rating (A)** 5 Contact Arrangement (Additional Output) 1 Form B, SPST-NC, 1 N/C **Dimensions Dimensions (L x W x H) (Approximate)** 88.9 x 98.29 x 76.2 mm [3.5 x 3.87 x 3 in] **Usage Conditions Operating Temperature Range (°C)** -20 – 65 Operation/Application Mode of Operation Adjustable Drop-Out **PRODUCT COMPLIANCE** Statement of Compliance **Statement of Compliance** PDF