

10 Amp 277 VAC Subminiature PCB Power "Sugar Cube" Relay

PC420 - Obsolete

DUCT OBSOLESCENCE **UL / CUL** Ratings Contact Horm Rated Lo his product has be Resistive 6K cycles, 40°C s. between coil & con**tacts** NO, Resistive, 6K cycles, 40°C etween open contacts Resistive 6K cycles, 40°C discontinued CONTACT DATA Maximum Switching Power Maximum Switching Voltage Maximum Switching Current Material Please see contact Initial Contact Resistance Service L CIT Relay & Switch for ORDERING IN more information. Example Model: Coil Voltag Contact Materials Coil Sensit B = .40W

FEATURES

Values can change due to the switching frequency, desired reliability levels, environmental conditions, and in-rush current levels. It is recommended to test to actual load conditions for the application. It is the users responsibility to determine the performance suitability for their specific application. The use of any coil voltage less than the rated coil voltage may compromise the operation of the relay.



RoHS Compliant:

X = RoHS Compliant