JQC-3FC/T73 model **12VDC** PCB MOUNTED SUGAR CUBE RELAY

Here's the Back view of the relay

MAX. SWITCHING CURRENT: 7A, 10A
MAX. SWITCHING VOLTAGE: 28V DC/250V AC
DIELECTRIC STRENGTH VR.M.S: BETWEEN OPEN CONTACTS = 750VAC;
BETWEEN COIL AND CONTACTS = 1000VAC;
BETWEEN CONTACTS FORM = 1000VAC;
AMBIENT TEMPERATURE: -40°+85°C;
OPERATION/RELEASE TIME: = 10/8MS
CONTACT CAPACITY: 10A 125V, 7A 250V