

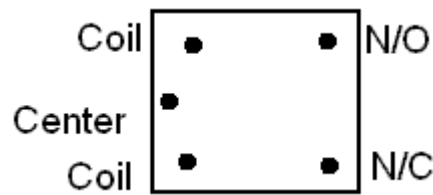
JQC-3FC/T73 model 12VDC PCB MOUNTED SUGAR CUBE RELAY

Small dot in this corner



Bigger dot in this upper corner

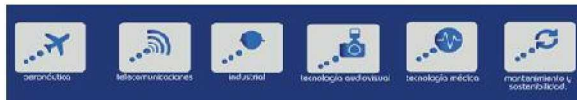
Rectangular cut in middle top side of this face (beside RU logo)



JQC-3FC/T73 12VDC

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-+85oC;
OPERATION/RELEASE TIME: = 10/8MS
CONTACT CAPACITY: 10A 125V, 7A 250V



Carrera 12 # 16-94, Of. 301, tel. (57+1) 3520342, licitaciones@vicartechz.com, www.vicartechz.com,
Bogotá, Colombia