PJEZC00000/PJEZS00000

St = 2 / -18 ˚c set point

Rd = 3 / 5 ˚c differential

A4 = 10 enable condenser probe

Ac = 50 ˚c condenser high temp alarm

Acd = 15 mins condenser delay time

Ae = 1 ˚c condenser alarm differential

C1 = 3 mins compressor anti recycle time

do = 2 defrost by time – heater

di = 4/6 hours defrost interval

dp= 15 / 45 mins defrost period/time

ah = 10 / - 5 (values relative to set point) high temp alarm

al = - 2 / 0 (values relative to set point ) low temp alarm 0= alarm disabled

a0 = 1 ˚c alarm differential

ad = 15/40 mins alarm delay

**for PJEZC00000**

F2 = 0 fans on when compressor cycles off

F3 = 1 fans off when in defrost

Fd = 2 mins fan delay after dripping time