

① HEAT SINK (C1020/A-100C)

② COLD SIDE (C1020)

THERMAL INSULATING MATERIAL (SILICONE RUBBER)

4 PELTIER DEVICE (Bi-Te)

⑤ DC FAN (DC12V 2.8A)

QC MAX : 40 [W] COLD SIDE : -10 [°C]

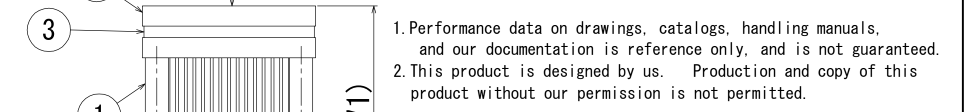
PELTIER DEVICE: 17.5 [V], 6 [A]

WEIGHT: ABOUT 1.5 [kg] SCALE: NOT TO SCALE (NTS)

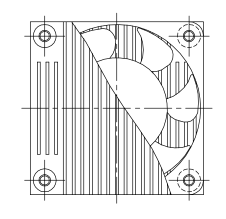
UNIT: mm

PROJECTION: THIRD ANGLE PROJECTION METHOD

DIMENSIONAL TOLERANCE: ±0.5



38)





PU-50A

DATE: 2013/12/01 (JAPAN)