

 $\pm 15 \pm 5\%$

18 + lout

50 Max.

Within ± 0.35 [at between Ta=0 to 70°C]

Within±0.5 [at between Ta=0 to 70℃]

AC 2.5 [with 50 or 60 Hz 1min.]

500M Min. [at 500V DC]

0 to +70

-25 to +85

30~100

V DC

mΑ

μ sec

mΑ

mΑ

k٧

Ω

°C

°C

Ω

Vcc

lcc

Trr

Та

Ts

Rm

Supply Voltage

Consumption Current

Response Speed

Thermal Drift of lout

Thermal Drift of lo

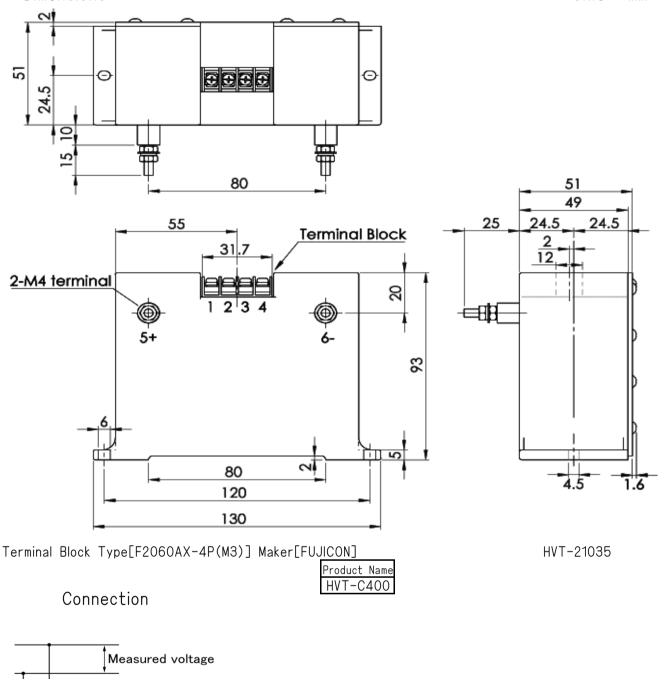
Dielectric Strength

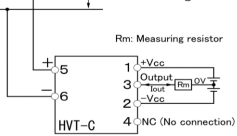
Insulation Resistance

Operating Temperature

Storage Temperature

Measuring resistance





Dimensions

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