

Consumption Current

Response Speed

Thermal Drift of lout

Thermal Drift of lo

Dielectric Strength

Insulation Resistance

Operating Temperature

Storage Temperature

Measuring resistance

lcc

Trr

Та

Τs

Rm

mΑ

μ sec

mΑ

mΑ

k٧

Ω

°C

°C

Ω

18 + lout

50 Max.

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

Within±0.5 [at between Ta=0 to 70℃]

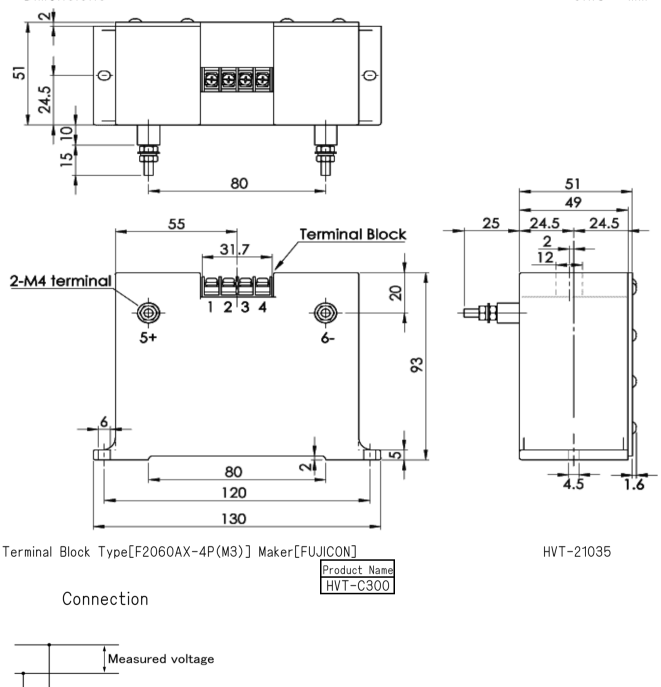
AC 2.5 [with 50 or 60 Hz 1min.]

500M Min. [at 500V DC]

0 to +70

-25 to +85

30~100



 $+ 5 \qquad 1 \qquad + Vcc \\ - 6 \qquad 2 \qquad - Vcc \\ - Vcc \\ - 6 \qquad 2 \qquad - Vcc \\ - Vcc$

Dimensions

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