

LED THERMAL RESISTANCE TESTER LED過渡熱抵抗測定器

DVLE-C05 30V
5A

NEW

- DVLE-C05 has been designed to measure LED which has maximum 10 elements continuously by switching. Power time is 9.999sec, VF measurement is 32V at maximum.
- DVLE-C05は最大10素子までのLEDを切り換えて連続測定ができます。パワータイムは9.999sec、VFは最大32Vまで表示します。



MODEL	DVLE-C05
MEASUREMENT RANGE	
VF1/VP1/VP2	00.000V~32.000V
ΔVF	000.0mV~999.9mV
SETTING RANGE	
IF	0.01A~4.99A
PT	10 μs~999sec
IM	0.1mA~99.9mA
DT	1 μs~99.9ms
OG/SG	00.0V~32.0V
LOWER GATE(LG)/UPPER GATE(UG)	000.0mV~999.9mV
Vb	00.0V~30.0V
TOFF/TON	100 μs~99.9ms
VT	10 μs~90 μs
DIMENSIONS & WEIGHT	
MAIN UNIT	430(W)×700(D)×245(H)…40kg
SCANNER UNIT	115(W)×240(D)×235(H)…7kg

Forcing Power Range Diagram

