

INTELLIGENT POWER SWITCH

IPS ΔV_f / TEMPERATURE TEST SYSTEM IPS熱抵抗／温度測定テストシステム

DVIPS-L30A **30V
30A**

●The model is measures characteristics (control・drive・temperature change・self-test capabilities etc.) of IPS with high precision.

●IPSにおける制御・駆動・熱変化・自己診断動作などの諸特性を高精度で測定します。



MODEL		DVIPS-L30A		
SETTING RANGE				
Vcc	Voltage	00.0V~30.0V		
	Current	00.1A~30.0A		
IM		1mA~500mA		
IF		0.01A~30.0A		
VIN (VIN1/VIN1 Common)	Voltage	1.0V~19.9V		
	Current	MAX 1A		
VST	Voltage	1.0V~19.9V		
	Current	MAX 0.1A		
MEASUREMENT RANGE				
	VOUT	00.00V~30.00V	10mV Resolution	
	VST	00.00V~20.00V	10mV Resolution	
	VF	0.000V~2.000V	1mV Resolution	
TIME SETTING RANGE				
ON TIME/OFF TIME	VIN TIME	000μs~999ms	1 μs Resolution	
Rth	POWER FORCING TIME	000μs~999ms	1 μs Resolution	
	DELAY TIME	000μs~999ms	1 μs Resolution	
Ttrip	VIN TIME	000μs~999ms	1 μs Resolution	
	DELAY TIME (VF measurement)	000μs~999ms	1 μs Resolution	
DIMENSIONS & WEIGHT				
MAIN UNIT		430(W)×700(D)×245(H)…40kg		
POWER UNIT		430(W)×700(D)×245(H)…40kg		
HEAD BOX		195(W)×600(D)×195(H)…15kg		
INDUCTIVE UNIT		195(W)×590(D)×195(H)…15kg		