

DIODE

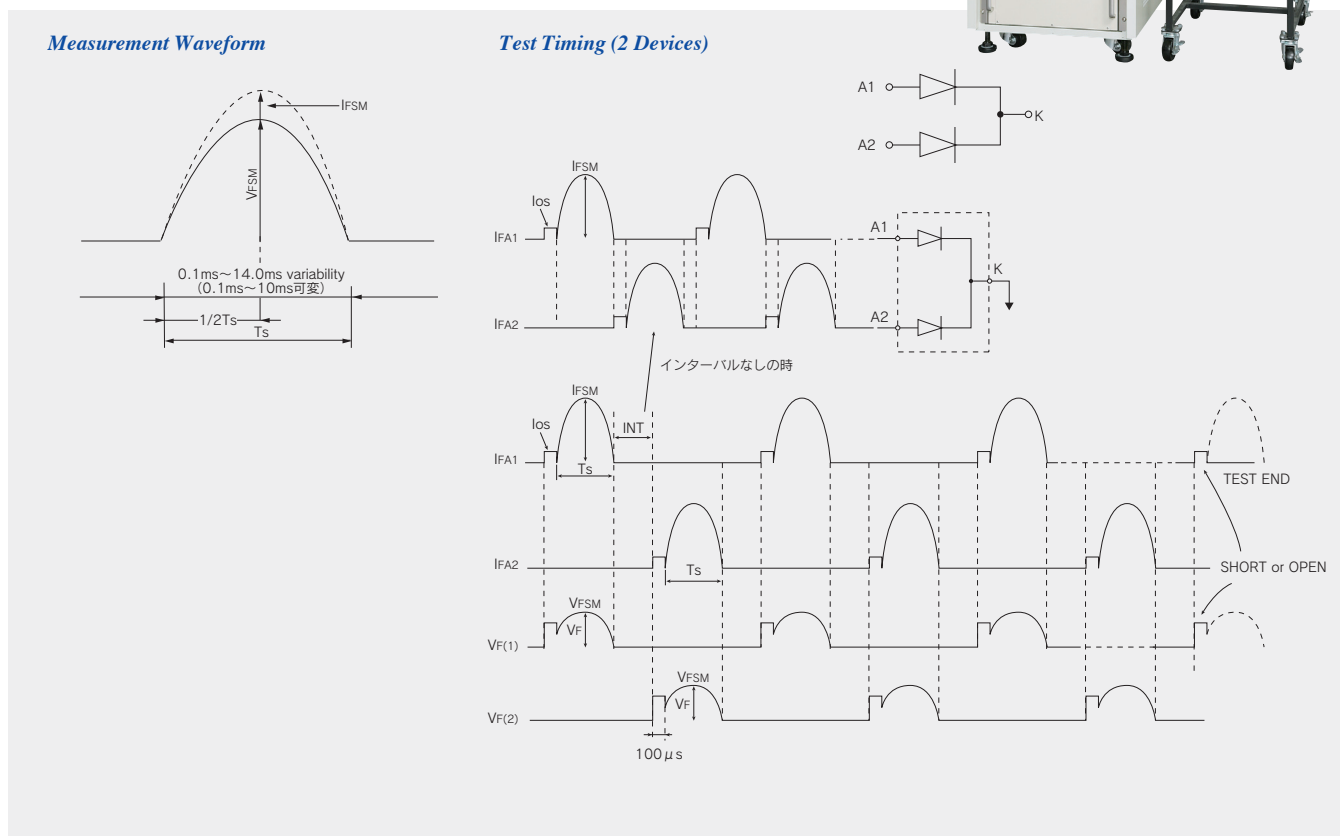
IFSM TESTER IFSMテスター

# IFSM-10ZZRPB 1000A

NEW

● IFSM-10ZZRPB is designed to guarantee tolerance of IFSM by forcing IFSM constantly in 1000A maximum and measure peak voltage value. It corresponds up to 2 elements measurement of diode with constant alternation measurement.

● IFSM-10ZZRPBは最大1000AのIFSMを連続で印加し、その時のピーク電圧値を測定することによりIFSMの耐量を保証します。ダイオード2素子まで測定に対応でき、2素子の場合は、連続交互測定も可能です。



MODEL	IFSM-10ZZRPB
MEASUREMENT RANGE	
V <sub>IFSM</sub>	0.00V~15.00V
SETTING RANGE	
I <sub>OS</sub>	10mA~999mA
I <sub>IFSM</sub>	1A~999A
I <sub>GK1</sub> /I <sub>GK2</sub>	1mA~500mA
T <sub>s</sub>	0.1ms~14.0ms
INTERVAL TIME	1ms~999ms
CYCLE	1~9999
OPEN GATE/SHORT GATE	0.000V~9.999V
LOW GATE/HIGH GATE	0.00V~15.00V
BINNING	
OPEN/SHORT CHECK	OPEN…V <sub>os</sub> >0.000V~9.999V 0.001V STEP SHORT…V <sub>os</sub> ≤0.000V~9.999V 0.001V STEP
BIN INDICATION	PRE SHORT, PRE OPEN, V <sub>IFSM</sub> LOW, V <sub>IFSM</sub> HIGH, POST SHORT, POST OPEN, PASS
DIMENSIONS & WEIGHT	
MAIN UNIT	550(W)×860+370(D)×1700(H)…390kg