

## BMS Board Test Fixture

**MODEL : 99096**

<b>No. of Test Channel</b>	1 to 4	Discharge (P+、P-)	20 V / 30 A
<b>Terminal of Input</b>		Charge (CH+、CH-)	20V / 30 A
Source (PS+、PS-)	DC 20 V / 30 A	<b>Control I/O</b>	Signal Output
MULTIMETER (M+、M-、I+)	DCV、DCI、R	<b>STATE</b>	Pass/Fail/Test LED & Stop Key
DC Load+、Load-	20 V / 30 A	<b>NTC Emulator</b>	
DC Load Sense+、Sense-	Signal Input	NTC Resistor	10 K $\Omega$
5080 (VB0, VB1, VB2, VB3, VB4)	DCV	Resistor Range	10 K $\Omega$ to 500 K $\Omega$
<b>Terminal of Output</b>		Beta Range	2000 K $\Omega$ to 5000 K $\Omega$
BAT (B+、B-)	20 V / 30 A	Temperature Range	-40 °C to 120 °C