

Differences Between the ASPS SAS and m-SAS Systems



Power Supply Specifics	ASPS SAS	ETSM m-SAS
Power Supply Output Power and Size	<ul style="list-style-type: none"> 1CH - 1200W 2CH - 600W/channel 1U 	1CH - 840W
Max Voc	40-220V in 5V increments	60V, 80V, 150V
Max Isc	<ul style="list-style-type: none"> 15A for 600W channel 20A for 1200W channel 	14A, 10.5A, 5.6A
Voltage Programming Accuracy	$\pm 0.05\% + 0.05\% V_{ocmax}$	$\pm 0.2\%$ of full scale voltage
Voltage Readback Accuracy	$\pm 0.05\% + 0.05\% V_{ocmax}$	$\pm 0.2\%$ of full scale voltage
Current Programming Accuracy	$\pm 0.08\% + 0.08\% I_{scmax}$	$\pm 0.5\%$ of full scale current
Current Readback Accuracy	$\pm 0.1\% + 0.1\% I_{scmax}$	$\pm 0.5\%$ of full scale current
OVP Accuracy	$\pm 0.25\% V_{ocmax}$	0.2% of full scale voltage
Output Capacitance	$\leq 70nF$	$\leq 10nF$
Output Voltage Noise Peak to Peak	$\leq 0.2\%$ of V_{ocmax}	<ul style="list-style-type: none"> 60V, 80V: $\leq 0.35V$ 150V: $\leq 0.60V$
Output Current Noise Peak to Peak	$\leq 0.4\%$ of I_{scmax}	$\leq 60mA$
Protections	<ul style="list-style-type: none"> Programmable Primary OVP Programmable Secondary OVP Programmable Primary OCP Programmable Secondary OCP Output Electronic Circuit Breaker (ECB) 10μs external interlock shutdown Overtemp 	<ul style="list-style-type: none"> Programmable OVP Fixed OCP 150% of I_{scmax} Interlock shuts down unit through the microcontroller and is not intended for safety critical applications
Output Isolation Relays	Standard	Not available
Shunt Switching Performance	$\leq 2\mu s$ current recovery	Not capable
Series Switching Performance	$\leq 100\mu s$ current response	Not capable
Peak Power Tracking	200Hz tracking speed	250Hz tracking speed
IV Curve Formula	$V = \frac{\left(\frac{V_{oc} \ln \left(2 - \left(\frac{I}{I_{sc}} \right)^N \right)}{\ln(2)} \right) - R_s(I - I_{sc})}{1 + \left(\frac{R_s I_{sc}}{V_{oc}} \right)}$	$I = I_{sc} * (1 - C1 * \left(\exp \left(\frac{V}{C2 * V_{oc}} \right) \right) - 1)$ $C1 = \left(1 - \left(\frac{I_{mp}}{I_{sc}} \right) \right) * \left(\exp \left(- \frac{V_{mp}}{C2 * V_{oc}} \right) \right)$ $C2 = \left(\left(\frac{V_{mp}}{V_{oc}} \right) - 1 \right) * \left(\ln \left(1 - \frac{I_{mp}}{I_{sc}} \right) \right)^{-1}$
Typical IV Curve Shape		
IV Knee Shape		
System Specifics	ASPS SAS	ETSM m-SAS
Cabinet	Heavy duty, 24" wide bays	Medium duty, 22" wide bays
AC Input and Control	<p>Full AC Control chassis with AC contactor controlled by system On/Off panel. IEC pin and sleeve AC input connector, Mains circuit breaker.</p> <p>On/Off panel includes 3 phase voltage measurements, System On button, System EMO Off button, Fault tolerant shutdown system indicators</p>	<p>AC control and distribution consisting of Mains AC breaker with trip coil and distribution block. AC input wiring terminal block.</p> <p>On/Off panel with system On and Off buttons</p>
DC Output	Custom Interface Test Adapter with MS style connector	6 pin Positronic connectors on I/O panel
Shutdown Interlock	<ul style="list-style-type: none"> Fault tolerant shutdown board MS style shutdown connector 	D-sub 9 shutdown connector
Computer and Communication to Power Supplies	<p>2U server style computer with AMETEK SAS software</p> <p>Ethernet communication through industrial Ethernet switch to power supplies</p>	<p>2U server style computer with AMETEK m-SAS software</p> <p>Ethernet communication through industrial Ethernet switch to power supplies</p>