

 PT. MNA SERANG	WORKING INSTRUCTION	WI/MNASRG-E&I-19-213	
	DELTA V DCS BATTERY UNIT CHECKING	Dept.	ENGINEERING
		Section	E&I
		Revision	0
		Effective Date	01-Sep-19
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Memeriksa Unit Baterai / Checking battery Unit

The image shows two Emerson 40A Redundancy Modules side-by-side. Each module has a top section with four status LEDs labeled 'Diode 1', 'Diode 2', 'Diode 3', and 'Diode 4'. In the left module, Diode 1 and Diode 2 are illuminated green, while Diode 3 and Diode 4 are unlit. In the right module, Diode 1 and Diode 2 are illuminated red, while Diode 3 and Diode 4 are unlit. Below the LEDs, each module has a 'Test' button and a 'Reset' button. The bottom section of each module features two sets of terminals labeled 'Input 1' and 'Input 2', each with 'DC' and 'AC' options. The modules are labeled 'EMERSON 40A Redundancy Module' and 'CE'.

System Power Supply	12 VDC Local I/O Bus Power
AC/DC	2.1 Amps @ 60 °C (Load Sharing)
Dual DC/DC – 12 VDC	13 Amps @ 60 °C (Load Sharing)
Dual DC/DC – 24 VDC	8 Amps @ 60 °C (Load Sharing)

Periksa indikasi error pada Dioda (*Check the error indication on Diode*)

Check nominal Arus & tegangan (*Check the Voltage & Current Nominal*)

		<table><tr><th>System Power Supply</th><th>12 VDC Local I/O Bus Power</th></tr><tr><td>AC/DC</td><td>2.1 Amps @ 60 °C (Load Sharing)</td></tr><tr><td>Dual DC/DC – 12 VDC</td><td>13 Amps @ 60 °C (Load Sharing)</td></tr><tr><td>Dual DC/DC – 24 VDC</td><td>8 Amps @ 60 °C (Load Sharing)</td></tr></table>	System Power Supply	12 VDC Local I/O Bus Power	AC/DC	2.1 Amps @ 60 °C (Load Sharing)	Dual DC/DC – 12 VDC	13 Amps @ 60 °C (Load Sharing)	Dual DC/DC – 24 VDC	8 Amps @ 60 °C (Load Sharing)
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Periksa indikasi error pada AC-DC Power supply (*Check the error indication on AC-DC power supply*)

Check nominal Arus & tegangan (*Check the Voltage & Current Nominal*)

		
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Turunkan breaker pada salah satu PSU (*Lower the breaker on one of the PSUr*)

Check if the system still running or not a (*Check if the system still running or not*)

		
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Turunkan breaker pada PSU yang satunya (*Lower the breaker on the other one of the PSUr*)

Check if the system still running or not a (*Check if the system still running or not*)

		
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Catat Nominal Tegangan & lakukan penggantian jika tegangan jatuh > 10% (*Note the Voltage Nominal & do replacement if Drop Voltage > 10%*)