

Other monitors that can output via analog output:

n44	Multi-function Analog Output (Terminals AM & AC)	0: Output frequency 1: Output Current 2: DC Bus Voltage (10V / 400 VDC [800 VDC]) 3: Motor Torque (10V / Motor rated torque) 4: Output Power (10V / Drive Capacity kW)	1	0	5.16
n45	Analog Monitor Gain	0.00 to 2.00	0.01	1.00	

Limits can be configured by setting parameter n45, Analog Monitor Gain, to a proper setting

Refer below to further info on wiring a drive for Analog Monitors

<b>AM</b>	Multi-function analog monitor (+)	Factory setting is " <b>Output frequency</b> " 0-10V = 0-100%	Monitor output: 0 to +10V; 2 mA maximum.
<b>AC</b>	Analog monitor common	0V	