

Is the SDA CO2 to replace an existing panel mount 5001 (or to be cited in a panel pre-designed to house panel mount 5001 units)?

Yes (Use table on left)

No (Use table on right)

SDA Monitor and CO2 module, combined panel, configured for CO2 5000ppm in N2, 24V DC, Analox	SDACBBNXA
As Above with datalogging	SDACBBNYA
SDA Monitor and CO2 module, combined panel, configured for CO2 5000ppm in He, 24V DC, Analox	SDACBBHXA
As Above with datalogging	SDACBBHYA
SDA Monitor & CO2 module, combined panel, configured for CO2 0-2% in N2, 24V DC, Analox	SDACBDNXA
As Above with datalogging	SDACBDNYA

At this stage you need to determine the following to select the correct part number:

Do you require data-logging? Is the unit to be rack or panel mounted? Is the unit to be used in N2 (an air chamber) or in He (a saturation chamber)? Which range is required: 5000ppm or 0-2%



SDA Monitor a

SDA Monitor a configured for

As Above wit

SDA Monitor & configured for

As Above wit

SDA Monitor & configured for

As Above wit

SDA Monitor & configured for

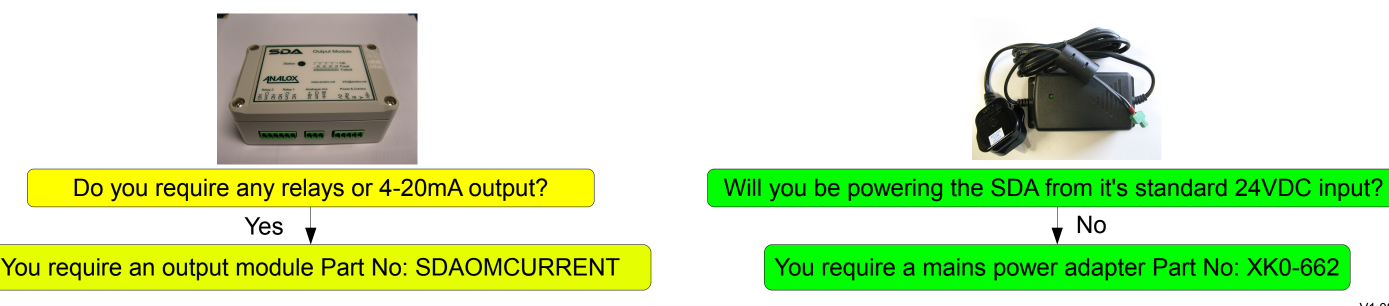
As Above wit

SDA Monitor 8 configured for

As Above wit



Optional Extras



and CO2 module, rack mount seperates CO2 5000ppm in N2, 24V DC, Analox	SDARBBNXA
h datalogging	SDARBBNYA
and CO2 module, rack mount seperates CO2 5000ppm in He, 24V DC, Analox	SDARBBHXA
h datalogging	SDARBBHYA
& CO2 module, rack mount seperates CO2 0-2% in N2, 24V DC, Analox	SDARBDNXA
h datalogging	SDARBDNYA
& CO2 module, panel mount seperates CO2 5000ppm in N2, 24V DC, Analox	SDAPBBNXA
h datalogging	SDAPBBNYA
& CO2 module, panel mount seperates CO2 5000ppm in He, 24V DC, Analox	SDAPBBHXA
h datalogging	SDAPBBHYA
& CO2 module, panel mount seperates CO2 0-2% in N2, 24V DC, Analox	SDAPBDNXA
h datalogging	SDAPBDNYA

V1 08/11