General Specifications	
Adaptor connection	Connects to male 'D' type adapter interface on 3000 Series front panel
Indicators	Incorporates 1x Power indicator LED : 1 x Overload indicator LED
Connections	1 x 9 way male 'D' type connector
	2x Voltage input 4mm terminals (Red & Black)
	2x Current load 4mm terminals (Red & Black)
Connection to Calibrator	Via supplied 9 Way male to female serial lead (straight through connection)

DC Voltage Measurement Accuracy													
Range	Resolution	90 Day Rel.			180 Day Rel.			1 Year Rel.			2 Year Rel.		
		%	±	mV	%	±	mV	%	±	mV	%	±	mV
0 to 63 Volts	0.01V	0.016	δ±	20	0.016	±	20	0.02	±	20	0.028	±	20

DC Current Load Accuracy													
Range	Resolution	90 Day Rel.			180 Day Rel.			1 Year Rel.			2 Year Rel.		
-		%	±	mΑ	%	±	mΑ	%	±	mA	%	±	mΑ
0 to 3 Amps	0.01A	0.040) ±	1.0	0.045	±	1.0	0.05	±	1	0.070) ±	1.0

Specifications apply between 17°C and 27°C.

Outside this range an allowance of 0.18 x 1 Year Spec. per °C should be added.