

Date	Part number	Part number	Serial number	Output	Zero offset voltage
	VST	JFD		mV	$\mu$ V
22-01-2024	8010050	DB200381	105606	7.9	38
22-01-2024	8010050	DB200381	105607	7.8	33
22-01-2024	8010050	DB200381	105608	7.6	32
22-01-2024	8010050	DB200381	105609	7.7	34
22-01-2024	8010050	DB200381	105610	7.7	30
22-01-2024	8010050	DB200381	105611	7.8	37
22-01-2024	8010050	DB200381	105612	7.9	39
22-01-2024	8010050	DB200381	105613	7.8	45
22-01-2024	8010050	DB200381	105614	7.8	41
22-01-2024	8010050	DB200381	105615	7.8	43
22-01-2024	8010050	DB200381	105616	7.7	46
22-01-2024	8010050	DB200381	105617	7.7	47
22-01-2024	8010050	DB200381	105618	7.7	30
22-01-2024	8010050	DB200381	105619	7.8	29
22-01-2024	8010050	DB200381	105620	7.7	44
22-01-2024	8010050	DB200381	105621	7.6	34
22-01-2024	8010050	DB200381	105622	7.6	35
22-01-2024	8010050	DB200381	105623	7.7	27
22-01-2024	8010050	DB200381	105624	7.7	27
22-01-2024	8010050	DB200381	105625	7.7	29
22-01-2024	8010050	DB200381	105626	7.9	36
22-01-2024	8010050	DB200381	105627	8.2	37
22-01-2024	8010050	DB200381	105628	7.8	36
22-01-2024	8010050	DB200381	105629	7.8	30
22-01-2024	8010050	DB200381	105630	7.8	37