

Date	Part number	Part number	Serial number	Output	Zero offset voltage
	VST	JFD		mV	µV
09/03/2022	8010050	DB200381	103407	7.5	52
09/03/2022	8010050	DB200381	103408	7.5	26
09/03/2022	8010050	DB200381	103409	7.6	35
09/03/2022	8010050	DB200381	103410	7.6	36
09/03/2022	8010050	DB200381	103411	7.5	45
09/03/2022	8010050	DB200381	103412	7.5	54
09/03/2022	8010050	DB200381	103413	7.5	43
09/03/2022	8010050	DB200381	103414	7.4	55
09/03/2022	8010050	DB200381	103415	7.5	43
09/03/2022	8010050	DB200381	103416	7.4	35
09/03/2022	8010050	DB200381	103417	7.6	35
09/03/2022	8010050	DB200381	103418	7.5	52
09/03/2022	8010050	DB200381	103419	7.5	39
09/03/2022	8010050	DB200381	103420	7.6	34
09/03/2022	8010050	DB200381	103421	7.6	46
09/03/2022	8010050	DB200381	103422	7.6	49
09/03/2022	8010050	DB200381	103423	7.4	25
09/03/2022	8010050	DB200381	103424	7.6	38
09/03/2022	8010050	DB200381	103425	7.6	36
09/03/2022	8010050	DB200381	103426	7.4	49
09/03/2022	8010050	DB200381	103427	7.5	53
09/03/2022	8010050	DB200381	103428	7.6	42
09/03/2022	8010050	DB200381	103429	7.6	39
09/03/2022	8010050	DB200381	103430	7.5	33
09/03/2022	8010050	DB200381	103431	7.4	38
09/03/2022	8010050	DB200381	103432	7.4	26
09/03/2022	8010050	DB200381	103433	7.8	42
09/03/2022	8010050	DB200381	103434	7.9	87
09/03/2022	8010050	DB200381	103435	7.9	62
09/03/2022	8010050	DB200381	103436	7.8	40
09/03/2022	8010050	DB200381	103437	7.9	60
09/03/2022	8010050	DB200381	103438	7.8	63
09/03/2022	8010050	DB200381	103439	8	47
09/03/2022	8010050	DB200381	103440	7.9	72
09/03/2022	8010050	DB200381	103441	7.8	72
09/03/2022	8010050	DB200381	103442	7.9	74
09/03/2022	8010050	DB200381	103443	7.8	57
09/03/2022	8010050	DB200381	103444	7.9	68
09/03/2022	8010050	DB200381	103445	7.8	51
09/03/2022	8010050	DB200381	103446	7.7	50
09/03/2022	8010050	DB200381	103447	7.9	43
09/03/2022	8010050	DB200381	103448	7.9	76
09/03/2022	8010050	DB200381	103449	7.9	59
09/03/2022	8010050	DB200381	103450	7.8	63
09/03/2022	8010050	DB200381	103451	7.8	76
09/03/2022	8010050	DB200381	103452	7.9	89
09/03/2022	8010050	DB200381	103453	7.9	73
09/03/2022	8010050	DB200381	103454	7.8	43
09/03/2022	8010050	DB200381	103455	8	55
09/03/2022	8010050	DB200381	103456	7.9	55
09/03/2022	8010050	DB200381	103457	7.7	108

09/03/2022	8010050	DB200381	103458	7.7	30
09/03/2022	8010050	DB200381	103459	7.9	45
09/03/2022	8010050	DB200381	103460	7.9	44
09/03/2022	8010050	DB200381	103461	7.9	75
09/03/2022	8010050	DB200381	103462	7.9	46
09/03/2022	8010050	DB200381	103463	7.9	60
09/03/2022	8010050	DB200381	103464	7.8	54
09/03/2022	8010050	DB200381	103465	7.9	62
09/03/2022	8010050	DB200381	103466	7.9	57
09/03/2022	8010050	DB200381	103467	7.9	58
09/03/2022	8010050	DB200381	103468	7.8	77
09/03/2022	8010050	DB200381	103469	7.8	52
09/03/2022	8010050	DB200381	103470	7.8	54
09/03/2022	8010050	DB200381	103471	7.8	80
09/03/2022	8010050	DB200381	103472	7.7	61
09/03/2022	8010050	DB200381	103473	7.7	75
09/03/2022	8010050	DB200381	103474	7.7	80
09/03/2022	8010050	DB200381	103475	7.8	47
09/03/2022	8010050	DB200381	103476	7.7	57
09/03/2022	8010050	DB200381	103477	7.8	39
09/03/2022	8010050	DB200381	103478	7.7	76
09/03/2022	8010050	DB200381	103479	7.7	50
09/03/2022	8010050	DB200381	103480	7.8	59
09/03/2022	8010050	DB200381	103481	7.8	74
09/03/2022	8010050	DB200381	103482	7.7	61
09/03/2022	8010050	DB200381	103483	7.9	66
09/03/2022	8010050	DB200381	103484	7.8	29
09/03/2022	8010050	DB200381	103485	7.8	46
09/03/2022	8010050	DB200381	103486	7.7	87
09/03/2022	8010050	DB200381	103487	7.7	53
09/03/2022	8010050	DB200381	103488	7.7	76
09/03/2022	8010050	DB200381	103489	7.7	77
09/03/2022	8010050	DB200381	103490	7.8	98
09/03/2022	8010050	DB200381	103491	7.7	50
09/03/2022	8010050	DB200381	103492	7.8	41
09/03/2022	8010050	DB200381	103493	7.9	73
09/03/2022	8010050	DB200381	103494	7.7	50
09/03/2022	8010050	DB200381	103495	7.7	67
09/03/2022	8010050	DB200381	103496	7.7	60