

Vox Power Ltd. Unit 2, Red Cow Interchange estate Ballymount Road Ballymount, Dublin 22

Web: www.vox-power.com

Tel: +353 1 4591161

Ireland

OPERATING STRESS REPORT									
PART NUMBER			NEVO+600-1111				25		
PREDICTION MODEL		TELCORDIA ISSUE 2			OPERATING TIME %	100			
ENVIRONMENT			GB, GC - GROUND BENIGN, CONTROLLED M'				1.902815		
		GB, GC - GR				MTBF			
Defenses Designates	B d . M		Walliana Balla		Tamanamatana Bisa	Temperature	Failure Bate		
Reference Designator	Description	Current Ratio	Voltage Ratio	Power Ratio	Temperature Rise	Actual	Failure Rate		
IP	NEVO+600 IP						1.206627		
OPA	NEVO OP1						0.174047		
OPB	NEVO OP1						0.174047		
OPC	NEVO OP1					_	0.174047		
OPD	NEVO OP1						0.174047		

	•		PERATING STR	ESS REPORT				
PART NUMBER			NEVO+600-2222			TEMPERATURE °C		
PREDICTION MODEL		TELCORDIA ISSUE 2		OPERATING TIME %		100		
ENVIRONMENT	FAILURE RATE					2.090403		
	GB, GC - GR	GB, GC - GROUND BENIGN, CONTROLLED			MTBF			
Reference Designator	Description	Current Ratio	Voltage Ratio	Power Ratio	Temperature Rise	Temperature Actual	Failure Rate	
IP	NEVO+600 IP						1.206627	
OPA	NEVO OP2						0.220944	
OPB	NEVO OP2						0.220944	
OPC	NEVO OP2						0.220944	
OPD	NEVO OP2						0.220944	

			PERATING STR	ESS REPORT			
PART NUMBER			NEVO+600-3333		TEMPERATURE °C	25	
PREDICTION MODEL		TELCORDIA ISSUE 2		OPERATING TIME %		100	
ENVIRONMENT					FAILURE RATE		2.073019
		GB, GC - GR	GB, GC - GROUND BENIGN, CONTROLLED			MTBF	
Reference Designator	Description	Current Ratio	Voltage Ratio	Power Ratio	Temperature Rise	Temperature Actual	Failure Rate
IP	NEVO+600 IP						1.206627
OPA	NEVO OP3					_	0.216598
ОРВ	NEVO OP3						0.216598
OPC	NEVO OP3						0.216598
OPD	NEVO OP3						0.216598

		(PERATING STR	ESS REPORT			
PART NUMBER			NEVO+600-4444			·	25
PREDICTION MODEL		TELCORDIA ISSUE 2			OPERATING TIME %		100
ENVIRONMENT					FAILURE RATE		2.251359
		GB, GC - GR	GB, GC - GROUND BENIGN, CONTROLLED			MTBF	
Reference Designator	Description	Current Ratio	Voltage Ratio	Power Ratio	Temperature Rise	Temperature Actual	Failure Rate
IP	NEVO+600 IP						1.206627
OPA	NEVO OP4						0.261183
OPB	NEVO OP4						0.261183
OPC	NEVO OP4		,			·	0.261183
OPD	NEVO OP4						0.261183



Vox Power Ltd.
Unit 2,
Red Cow Interchange estate
Ballymount Road
Ballymount, Dublin 22
Ireland

Tel: +353 1 4591161

Web: www.vox-power.com

		C	PERATING STR	ESS REPORT			
PART NUMBER		NE	NEVO1200-11111111				25
PREDICTION MODEL	DICTION MODEL TELCORDIA ISSUE 2		OPERATING TIME %		100		
ENVIRONMENT					FAILURE RATE		3.009558
		GB, GC - GR	OUND BENIGN, (CONTROLLED	MTBF		332274.7061
Reference Designator	Description	Current Ratio	Voltage Ratio	Power Ratio	Temperature Rise	Temperature Actual	Failure Rate
IP	NEVO1200 IP						1.617182
OPA	NEVO OP1						0.174047
OPB	NEVO OP1						0.174047
OPC	NEVO OP1						0.174047
OPD	NEVO OP1						0.174047
OPE	NEVO OP1						0.174047
OPF	NEVO OP1						0.174047
OPG	NEVO OP1						0.174047
OPH	NEVO OP1						0.174047

		C	PERATING STR	ESS REPORT				
PART NUMBER		NE	NEVO1200-2222222			TEMPERATURE °C		
PREDICTION MODEL		T	ELCORDIA ISSUE	2	OPERATING TIME %		100	
ENVIRONMENT			GB, GC - GROUND BENIGN, CONTROLLED				3.384734	
		GB, GC - GRO					295444.1915	
Reference Designator	Description	Current Ratio	Voltage Ratio	Power Ratio	Temperature Rise	Temperature Actual	Failure Rate	
IP	NEVO1200 IP						1.617182	
OPA	NEVO OP2						0.220944	
OPB	NEVO OP2						0.220944	
OPC	NEVO OP2						0.220944	
OPD	NEVO OP2						0.220944	
OPE	NEVO OP2						0.220944	
OPF	NEVO OP2						0.220944	
OPG	NEVO OP2						0.220944	
OPH	NEVO OP2						0.220944	

		C	OPERATING STRE	ESS REPORT			
PART NUMBER		NF	NEVO1200-33333333				25
PREDICTION MODEL	TION MODEL TELCORDIA ISSUE 2		2	OPERATING TIME %		100	
FAIL (ID CALLA FAIT					FAILURE RATE		3.349966
ENVIRONIVIENI	ENVIRONMENT		OUND BENIGN, O	CONTROLLED	MTBF		298510.4923
Reference Designator	Description	Current Ratio	Voltage Ratio	Power Ratio	Temperature Rise	Temperature Actual	Failure Rate
IP	NEVO1200 IP		!				1.617182
OPA	NEVO OP3	T					0.216598
ОРВ	NEVO OP3	T					0.216598
OPC	NEVO OP3						0.216598
OPD	NEVO OP3	П					0.216598
OPE	NEVO OP3	T					0.216598
OPF	NEVO OP3						0.216598
OPG	NEVO OP3						0.216598
OPH	NEVO OP3		1				0.216598



Vox Power Ltd.
Unit 2,
Red Cow Interchange estate
Ballymount Road
Ballymount, Dublin 22
Ireland

Tel: +353 1 4591161

Web: www.vox-power.com

OPERATING STRESS REPORT									
PART NUMBER	PART NUMBER		NEVO1200-4444444			TEMPERATURE °C			
PREDICTION MODEL		Т	ELCORDIA ISSUE	2	OPERATING TIME %		100		
ENIVIDONIMENT					FAILURE RATE		3.706646		
EINVIKOINIVIENI	ENVIRONMENT		OUND BENIGN, (CONTROLLED	MTBF		269785.6769		
Reference Designator	Description	Current Ratio	Voltage Ratio	Power Ratio	Temperature Rise	Temperature Actual	Failure Rate		
IP	NEVO1200 IP						1.617182		
OPA	NEVO OP4						0.261183		
OPB	NEVO OP4						0.261183		
OPC	NEVO OP4						0.261183		
OPD	NEVO OP4						0.261183		
OPE	NEVO OP4						0.261183		
OPF	NEVO OP4						0.261183		
OPG	NEVO OP4						0.261183		
OPH	NEVO OP4						0.261183		