Specifications



Photo is representative







Eaton PSG240E

Power Supply, 240W, Single-phase, 100-240V input voltage, 24 Vdc ± 2% output voltage, 2.9A input current, 10A output current, 47-63 Hz, 85-264V, 120-375 Vdc, Aluminum enclosure, Heavy-duty screw terminals

Product speci	fications
SPECIAL FEATURES	Varistor transient surge voltage, surge protection against internal surge, safety cla 1 with ground connection finger-saf cover
OPERATING	
TEMPERATURE	75 °C

PRODUCT NAMEEaton PSL low-profile power supplyOPERATING TEMPERATURE -20 °C -MINCATALOG NUMBERPSG240EPOWER CONSUMPTION240 WUPC786685215464PHASESingle- phasePRODUCT HEIGHT4.76 inPHASESingle- phasePRODUCT WIDTH4.67 inFREQUENCY RATING85-264 Vac, 100- 375 VdcPRODUCT WIDTH3.35 inFREQUENCY RATING47-63 HzPRODUCT WEIGHT2.63 lbOUTPUT VOLTAGE24 VPRODUCT WEIGHT2.63 lbOUTPUT VOLTAGE24 VVOLTAGE VOLTAGE24 VOUTPUT VOLTAGE24 VVOLTAGE VOLTAGE24 VOUTPUT VOLTAGE24 VVOLTAGE VOLTAGE24 VOUTPUT VOLTAGE24 VVOLTAGE VOLTAGE24 VOUTPUT VOLTAGE24 VVOLTAGE VOLTAGE24 VVOLTAGE24 VVOLTAGE VOLTAGE24 VOUTPUT VOLTAGE24 VVOLTAGE VOLTAGE24 VVOLTAGE24 VVOLTAGE VOLTAGECOMPLIANCESRatilation of the Product, whichever occurs first.OUTPUT VOLTAGE24 VCOMPLIANCES COMPLIANCESRoHS Compliant German Safety CE MarkedCompliant German Safety CE MarkedSERIESPSGCATALOG NOTESRatings for single-phase are at 115V.0Ratings for single-phase are at 115V.0Serie All All All All All All All All All Al	General specifi	cations	TEMPERATURE - MAX	75 °C
CATALOG NUMBERPSG240EPOWER CONSUMPTION240 WUPC786685215464PHASESingle- phasePRODUCT 	PRODUCT NAME	low-profile	TEMPERATURE	-20 °C
UPC780085213404PhasePRODUCT LENGTH/DEPTH4.76 inPhasePRODUCT HEIGHT4.67 inRATINGPRODUCT WIDTH3.35 inFREQUENCY RATING47-63 HzPRODUCT WEIGHT2.63 lbEaton Selling Policy 25-000, one (1) year from the date of installation of the Product, whichever occurs first.TERMINALSHeavy- duty screeWARRANTYEaton Selling Policy 25-000, one (1) year from the date of installation of the Product, whichever occurs first.Heavy- duty screeWARRANTYEaton Selling Policy 25-000, one (1) year from the date of installation of the Product, whichever occurs first.Heavy- duty screeWARRANTYEaton Selling Policy 25-000, one (1) year from the date of installation of the Product, whichever occurs first.Heavy- duty screeCOMPLIANCESRoHS Compliant German Safety CE Marked2.9 A inp and outputCERTIFICATIONS EN Listed IEC Rated CUL Certified Ratings for single-phaseSafings for single-phase				240 W
LENGTH/DEPTH4.76 inVOLTAGE RATING85-264 Vac, 100- 375 VdcPRODUCT WIDTH3.35 inFREQUENCY RATING47-63 HzPRODUCT WEIGHT2.63 lbEaton Selling Policy 25-000, one (1) year from the date of installation of the Product or eighteen (18) months from the date of shipment of the Product, whichever occurs first.TERMINALSWARRANTYRoHS Compliant German Safety CE Marked2.9 A inpCOMPLIANCESCSA Certified cULs/UL 60950-1 UL S08 EN Listed IEC Rated cUL CertifiedCSA Certified cUL CertifiedCATALOG NOTESRatings for single-phaseRatings for single-phase	UPC	786685215464	PHASE	-
PRODUCT HEIGHT4.67 in3/5 vdcPRODUCT WIDTH3.35 inFREQUENCY RATING47-63 HzPRODUCT WEIGHT2.63 lbENCLOSURE MATERIALAluminur MaterialWarrannyEaton Selling Policy 25-000, one (1) year from the date of installation of the Product or eighteen (18) months from the date of shipment of the Product, whichever occurs first.Heavy- duty screetWARRANTYEaton Selling Policy 25-000, one (1) year from the date of shipment of the Product, whichever occurs first.Heavy- duty screetCOMPLIANCESRoHS Compliant German Safety CE Marked2.9 A inp operation OPERATIONAL OUTRENTCOMPLIANCESCSA Certified cULus/UL 60950-1 UL 508 EN Listed HEC Rated cUL CertifiedSeries outputCATALOG NOTESRatings for single-phaseRatings for single-phase	LENGTH/DEPTH	4.76 in	RATING FREQUENCY RATING	Vac, 100-
PRODUCT WIDTH3.35 inRATINGPRODUCT WEIGHT2.63 lbENCLOSURE MATERIALAluminurPRODUCT WEIGHT2.63 lbOUTPUT VOLTAGE24 VRATED Policy 25-000, 	HEIGHT	4.67 in		
PRODUCT WEIGHT2.63 lbMATERIALAluminut MuminutWarranzeEaton Selling Policy 25-000, one (1) year from the date of installation of the Product or eighteen (18) months from the date of shipment of the Product, whichever occurs first.MATERIALAluminut MuminutWARRANTYEaton Selling Policy 25-000, one (1) year from the date of singent of the Product, whichever occurs first.MATERIALAluminut OUTPUT VOLTAGEWARRANTYEaton Selling Policy 25-000, one (1) year from the date of shipment of the Product, whichever occurs first.MATERIALHeavy- duty screeRATED OPERATIONAL CURRENT100-240 VOLTAGEVacSERIESPSG2.9 A inp OPERATIONAL 15 A surg 10 A outputCOMPLIANCESRoHS Compliant German Safety CE MarkedCSA Certified cULus/UL 60950-1 UL 508 EN Listed IEC Rated cUL CertifiedCATALOG NOTESRatings for single-phaseRatings for single-phase		3.35 in		
WARRANTYEaton Selling Policy 25-000, one (1) year from the date of installation of the Product or eighteen (18) months from the date of shipment of the Product, whichever occurs first.Heavy- duty screeWARRANTYEaton Selling Policy 25-000, one (1) year from the date of installation of the Product or eighteen (18) months from the date of shipment of the Product, whichever occurs first.INPUT VOLTAGE100-240 VacCOMPLIANCESRATED OPERATIONAL COMPLIANCES2.9 A inp 2.9 A inp 15 A surg 10 A outputCOMPLIANCESRoHS Compliant German Safety CE MarkedCSA Certified cULus/UL 60950-1 UL 508 EN Listed IEC Rated cUL CertifiedCATALOG NOTESRatings for single-phaseRatings for single-phase		2.63 lb		Aluminur
Policy 25-000, one (1) year from the date of installation of the Product or eighteen (18) months from the date of shipment of the Product, whichever occurs first.TERMINALSHeavy- duty screvWARRANTYor eighteen (18) months from the date of shipment of the Product, whichever occurs first.INPUT VOLTAGE100-240 VacCOMPLIANCESSERIESPSGCOMPLIANCESRoHS Compliant German Safety CE Marked2.9 A inpCERTIFICATIONSRoHS Compliant 60950-1 UL 508 EN Listed IEC Rated cUL CertifiedSERIESCATALOG NOTESRatings for single-phaseRatings for single-phase		Policy 25-000, one (1) year from the date of installation of the Product or eighteen (18) months from the date of shipment of the Product, whichever		24 V
WARRANTYof installation of the Product or eighteen (18) months from the date of shipment of the Product, whichever occurs first.INPUT VOLTAGE100-240 VacRATED OPERATIONAL curre first.2.9 A inpRATED OPERATIONAL CURRENT15 A surgCOMPLIANCESRoHS Compliant German Safety CE Marked000000000000000000000000000000000			TERMINALS	
(18) months from the date of shipment of the Product, whichever occurs first.SERIESPSGRATED OPERATIONAL to A output2.9 A inpRATED OPERATIONAL CURRENT15 A surgCOMPLIANCESRoHS Compliant German Safety CE MarkedCSA Certified cULus/UL 60950-1 UL 508 EN Listed IEC Rated cUL Certified Ratings for single-phase8				
of shipment of the Product, whichever occurs first.RATED OPERATIONAL CURRENT15 A surg 10 A outputCOMPLIANCESRoHS Compliant German Safety CE MarkedCSA Certified cULus/UL 60950-1			SERIES	PSG
COMPLIANCESCompliant German Safety CE MarkedCERTIFICATIONSCSA Certified cULus/UL 60950-1 UL 508 EN Listed IEC Rated cUL CertifiedCATALOG NOTESRatings for single-phase			OPERATIONAL	15 A surg 10 A
CERTIFICATIONS CERTIFICATIONS LUL 508 EN Listed IEC Rated cUL Certified Ratings for single-phase	COMPLIANCES	Compliant German Safety		
CATALOG NOTES single-phase	CERTIFICATIONS	cULus/UL 60950-1 UL 508 EN Listed IEC Rated		
	CATALOG NOTES	single-phase		