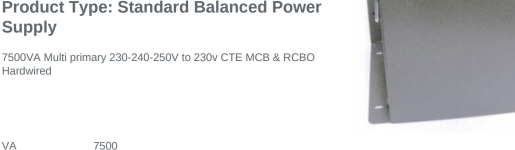


Datasheet for: BPS7500MP

Product Type: Standard Balanced Power

7500VA Multi primary 230-240-250V to 230v CTE MCB & RCBO

Hardwired



VA Input Voltage 230

Input Termination Screw terminals

Input Current 32 32 amps Output Voltage 230 CTE

The BPS7500MP has an adjustable input voltage of 230/240/250V and a 230V balanced output giving the facility to raise or **Output Notes**

lower the output voltage. Especially popular in high voltage areas.

Output

Screw terminals Termination

P5 Industrial floor/wall mounting case IP23 **Product Case**

Dimension H:454, L:384, W:305 mm

Weight 45kg

Primary Protection

MCB'S 32A 2P+N Type C

Secondary

RCBO 32A 2P Type C Protection

Surge Protection MS35 Surge Limiter

Product Type Safety Isolating transformer Conforms to EN61558-2-23 CE & RoHS

Commodity code: 851539130

RoHS Certificate: Airlink Transformers certifies and testifies that all the products and goods delivered and invoiced, do not contain any of the hazardous substances as mentioned in the 2011/65/EU European directives (RoHS). Particularly these products do not contain: Heavy metals such as Pb, Cd, Cr6+ Bifenil Polybromurate (PBB) Ethere Difenil Polybromurate (PEDE)







Declaration of Conformity: Airlink Transformers declare that the product BPS7500MP conforms to current European safety and EMC regulation EN61558-2-6 (Safety Isolating transformer) CE & RoHS compliant. Manufactured to Class A

Declaration by the Exporter: The exporter of the product covered by this document declares that these products are of EU preferential origin. 21/06/2025

