⊘POLYLUX[®]

Item 2 (Ref. PD500*)

Type P - Single phase safety, isolating and control transformer

Technical Characteristics

Rating:	500VA
Input Voltage:	230/400/460V
Output Voltage:	115/230V
Frequency:	50/60Hz
Ambient temperature:	30°C
Protection degree:	IP-20
Cover:	Polymer of latest technology, non-flammable V-0 according to UL94
Cooling:	ANAN
Mounting:	By screws
Insulation:	Class B - 130°C
Windings:	Class HC - 200°C
Protection:	Safety class I and II (selectable)
Test voltage:	4,6kV (1min, 50Hz) between primary and secondary 3,2kV (1min, 50Hz) between primary and earth 2,5kV (1min, 50Hz) between secondary and earth
Includes:	LED indicator & metal bridges for voltage selection
Standards:	IEC/EN/UNE-EN 61558, CE
Representative picture of the product	
Item Reference* A	(mm) B (mm) C (mm) D (mm) E (mm) Ø (mm) Weight (kg)