

## Insulated ABS Enclosures: Specifications and dimensions

## Important Safety Notice A

It is the responsibility of the person installing the electrical equipment to ensure that the installation meets the requirements of the IET wiring regulations and is therefore 'fit for purpose'. Factors such as correct selection of components, cable sizing, protective devices and Earth bonding are all critical and should be checked prior to full testing and power-up. Any other regulations applicable to the equipment being installed such as the Machinery Directive and current health and safety legislation must also be adhered to. Terminals should be checked periodically to ensure correct tightness.



▼ RAL: 7035 / ▼ Strong ABS Enclosure / ▼ Back Plate and Fixing Brackets Included

(i) Europa Insulated ABS Enclosure Dimensions Table

Part number	External Dimensions			Internal Depth	Mounting plate		Other Information (GPTB = Gland Plate Top & Bottom)
	H (mm)	W (mm)	D (mm)	ID	H3 (mm)	W3 (mm)	
PBE2821013	280	210	130	106	230	150	1 Δ Lock, No Glandplate
PBE332513	330	250	130	108	280	190	1 Δ Lock, No Glandplate
PBE4030016	400	300	165	139	350	240	2 Δ Locks, No Glandplate
PBE403019	400	300	195	165	350	240	2 Δ Locks, No Glandplate
PBE503519	500	350	195	168	450	288	2 Δ Locks, No Glandplate
PBE504017	500	400	175	145	450	340	2 Δ Locks, No Glandplate
PBE604020	600	400	200	170	545	340	2 Δ Locks, No Glandplate
PBE605022	600	500	220	185	530	445	2 Δ Locks, No Glandplate
PBE705024	700	500	245	205	630	450	2 Δ Locks, No Glandplate
PBE806026	800	600	260	225	725	540	3 Δ Locks, No Glandplate











