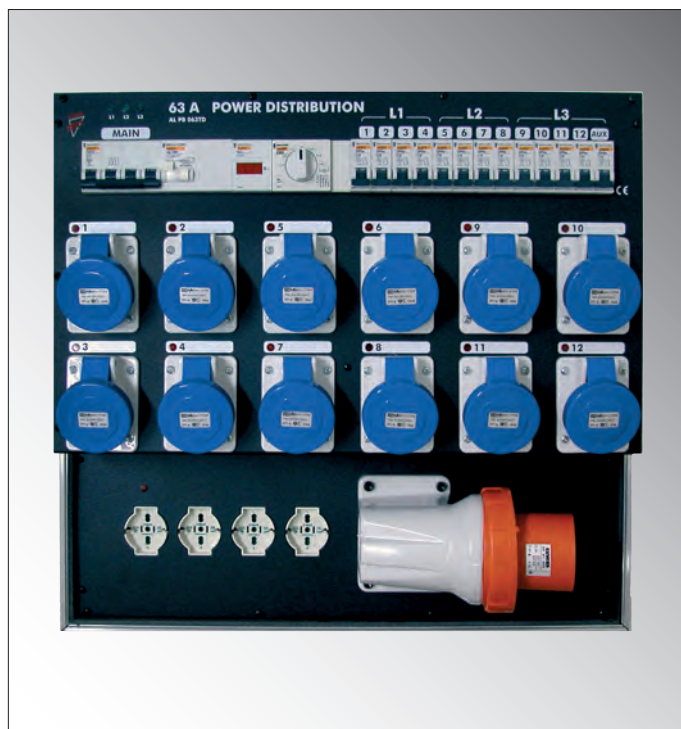


Portable Power Boxes

Purposely designed for application with both medium and small stage dimensions, these portable Power Boxes meet most the majority of all electrical distribution needs in an easy-to-carry Flight case. This equipment is manufactured using only high quality components and is available in 32A and 63A versions. They comply with IEC regulations relevant to Power Boxes and are provided with IEC certification, test reports and instructions.

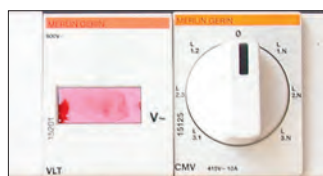
Code

PBO32 TDV	32A 3-phases Power Box, 9x16A m-phase sockets
PBO63 TDV	63A 3-phases Power Box, 12x16A m-phase sockets

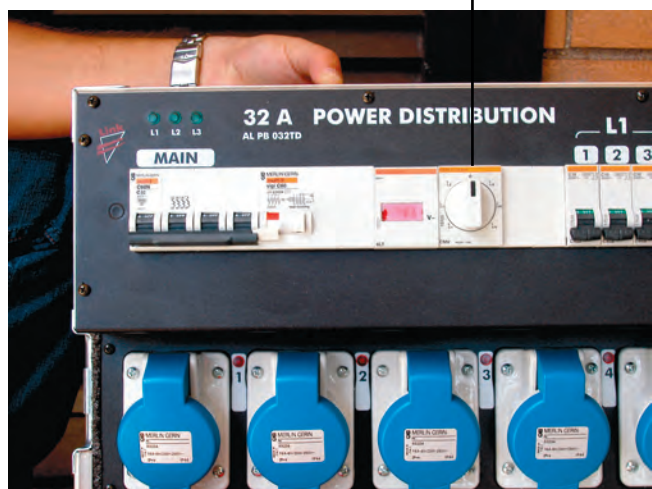


PBO63 TDV

Technical Characteristics:	PBO63 TDV	PBO32 TDV
- Input by CEE plug - 380V:	63A	32A
- Magneto-thermal/differ. main switch	63A	32A
- Digital voltmeter with commuter		
- CEE 16A mono-phase sockets	12	9
- 15A Universal sockets	4	2
- Magneto-thermal with red light for each sockets		
- Black finished metal chassis		
- Flight case with built-in handle and top cover		
- Weight	21Kg	16Kg
- Dimensions	56x53x21	52x38x21



The digital voltmetre is available with phase/phase and phase/neutral commuter.



PBO32 TDV