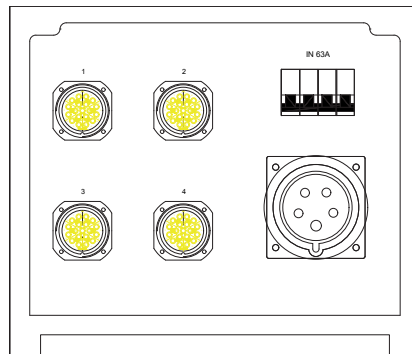
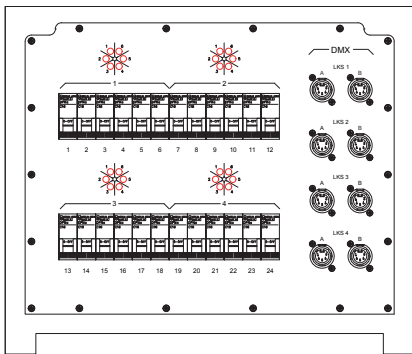
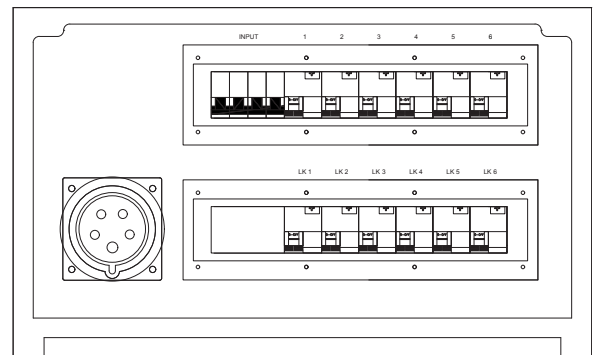
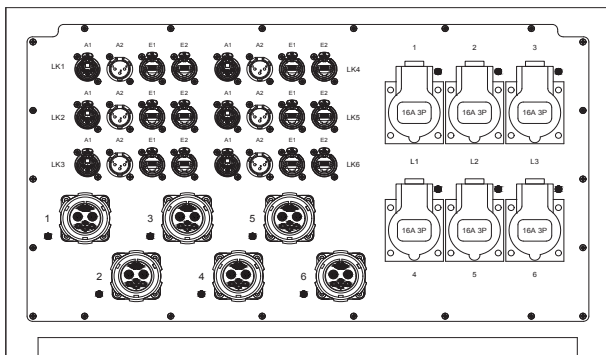


# EMEA Rubber Box Distro

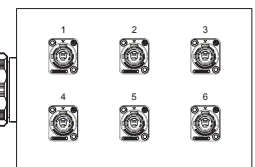
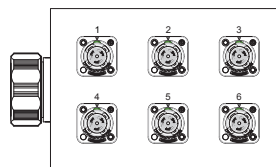
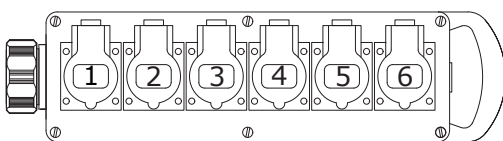


- CEE 63A - 400Vac (5p) plug
- 63A - 400Vac (4p) RCB Input breaker
- 4x LKS Data Gigabit (6x 20A power lines + 2x DMX Output)
- 8x XLR5 poles Male (DMX to LKS Data injectors)
- 24x RCCB 20A/30mA (1p+N)- 240Vac



- CEE 63A - 400Vac (5p) plug
- 63A - 400Vac (4p) RCB Input breaker
- 6x CEE 16A - 240Vac socket
- CEE 63A - 400Vac (5p) plug
- 63A - 400Vac (4p) RCB Input breaker
- 6x CEE 16A - 240Vac socket

# PDlink Portable Power Distro



- LKS Data Giga Input
- 6x CEE 16 Amp
- 1x EtherCON

- LKS Data Giga Input
- 6x powerCON True 1
- 1x EtherCON

- LKS Data Giga Input
- 6x powerCON
- 1x EtherCON

\*Aliscat available for these boxes on request



# Portable Power Boxes

Purposely designed for mobile electrical distributions, these portable Power Boxes meet the majority of all electrical 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/EN regulations related to Power Boxes and are provided with IEC/EN declaration of conformity, test reports and instructions.

Code

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

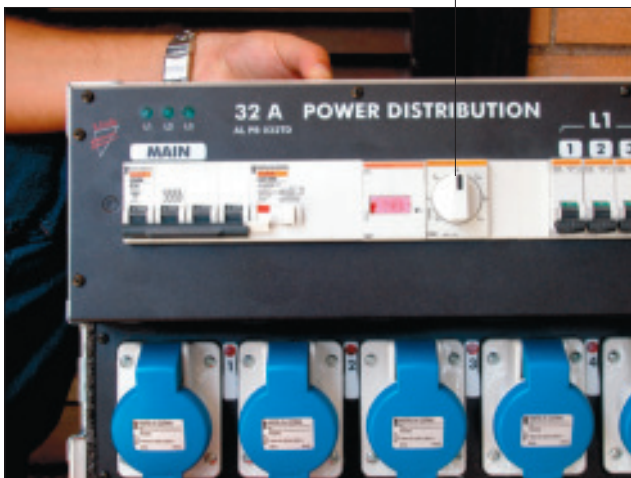


PBO63 TDV

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 (cm)	56x53x21	52x38x21



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



PBO32 TDV