



## 3-Phase Power Distribution



Kelsey's rackmount power distribution units provide an elegant solution for fast power distribution in stage, studio and touring environments

Kelsey PD323 series distribution units are fitted with a 13A outlet on the front panel with either 16A Ceeforms or 20A Powercon outlets on the rear panel. Input is via 32A 3-phase Ceeform. The rugged 2U steel casing make these units extremely durable, yet quick and simple to install.

Available 'off the shelf' in two configurations, both models features MCB protection and phase-grouped outlets to maximise the power potential of 3-phase supplies.



# 3-Phase Power Distribution



PD323-PCON Rear Panel



PD323-CFORM Rear Panel

## FEATURES

- Power Input: 32A three-phase ceeform.
- LED indicators signal phase-presence across all three mains phases.
- Dedicated MCB “over-current” trips protect individual distributed outlets and allow fast restoration of power in the event of overload. Also allow outlets to be powered up or isolated individually.

The choice of PD unit depends on application, current requirements and connected devices: for example, a unit with Powercons may not be the best choice if all connected devices are terminated to 16A Ceeform.

## SPECIFICATIONS

	PD323-PCON	PD323-CFORM
<i>Input Ceeform</i>		32A 3-Phase (5-pin)
<i>Circuit Breaker</i>	32A	32A
<i>Output Protection</i>		6 x 16A MCB
<i>Rear Panel Outlets</i>	6 x 20A Neutrik Powercon	6 x 16A Ceeform
<i>Front Panel Connector</i>		1 x 13A
<i>Supply Status Indications</i>		Mains Present Phase-1 / Phase-2 / Phase-3
<i>Rack Mounting</i>		2U, 19"
<i>Dimensions (HWD) (excluding rack ears)</i>	88 x 420 x 120mm (excluding front Ceeform)	88 x 420 x 175mm (excluding front Ceeform)
<i>Depth inc. front Ceeforms</i>	175mm	230mm
<i>Net Weight</i>		2.9kg

## CUSTOM OPTIONS

Kelsey’s manufacturing team can design and build a wide range of custom power distribution units to suit your specific requirements. Please visit our website for further information.

*E & OE, specifications and design subject to change without notice*