

# Are Your Power Distribution Systems up to Standard?

**JANDS** manufactured mains power distribution systems are designed, built and tested to the requirements of AS/NZ3439.1:2002 and C-Tick compliance applies to all units to EN60439-1. What this means for you is that you can be sure that your JANDS power distribution system is simple and safe to use and fully meets the requirements of the relevant legislation. Can the same be said for your current mains power distribution system?. JANDS power distribution systems come in a range of formats to suit every application.

The **Jands PDS 453** is a power distribution system designed for use in mobile applications where a single high capacity power feed needs to be broken down into a number of smaller feeds to supply mains powered equipment fitted with "standard" 3 phase and single phase Mains Input Connectors.



The **Jands PDS12R** power distribution system is designed for fixed or mobile applications where 3 phase to single phase GPO power distribution is required.



**Jands PDS6R** is like the PDS 12 except feeding 20 amp outlets for heavy duty applications.



Where remote switching of mains power is required the **PDS6RDMX** offers 6 x 20 Amp DMX Controlled relays. The ideal solution for entertainment industry applications.



Whether you are powering up hundreds of lights on a concert stage or supplying a few temporary power outlets for your local market day there is a JANDS power distribution system to suit your needs. Rest easy in the knowledge that JANDS has done the hard work for you and that your power is in safe hands.

