

Nominee: Scolmore Group

Nomination title: IEC Lock+ Rewireable - the first of its kind in the world

The latest addition to Scolmore Group's IEC Lock range – the new IEC Lock+ Rewireable, is a unique, patented, locking rewireable C13 IEC connector and it is the first of its kind in the world.

Designed to guard against accidental disconnection of Computers, PDU's, servers and most network devices, the new IEC Lock+ Rewireable offers additional flexibility and ease of use.

The beautifully straightforward high-visibility locking mechanism is combined with a simple release mechanism which allows for disconnection from all sides. Ideal as a retrofit solution, it requires no other equipment or special inlets to secure it, it is simply plugged into an appliance as you would a standard IEC lead.

The red cage release mechanism also marks the connector out from standard IEC leads to allow maintenance and other data centre staff to identify critical power sources.

Its LSZH (low smoke zero Halogen) compatibility is crucial for critical applications in military, broadcast, transportation and data centres sectors.

Its slim design means it can easily be implemented in areas where access is limited and ease of removal is of paramount importance.

The new IEC Lock+ Rewireable offers much more flexibility and ease of use to make it quicker and easier to use, thus saving time and therefore money.

With its LSZH (low smoke zero Halogen) compatibility, it provides a vital solution for critical applications in military, broadcast, transportation and data centres sectors.

The new IEC Lock+ Rewireable is a unique patented locking rewireable C13 IEC connector – the first in the world and unrivalled by any other competitors in the market.

Why nominee should win

Unique, patented locking connector

The first of its kind in the world

Designed to guard against accidental disconnection of computers, PDU's and servers

Slim design allows for implementation in areas where access is limited

Offers flexibility and ease of use to make it quicker to use, thus saving time and money