

Press Release: IL13P-S Luterbach, 8 August 2022

Schaffner expands range of IEC lock connectors

<u>Schaffner</u>, the international leader in the fields of electromagnetic compatibility and power quality extends its range of cable assemblies with locking connectors

The launch of the new C14 IEC dual locking power connector provides an innovative solution for data centers, PDUs and servers. The C14 IEC dual locking connector was designed to enhance Schaffner's locking connector functionality. Two locking mechanisms are now incorporated into one combined connector to ensure compatibility with a wide range of standard non-locking C13 socket outlets.

The new connector integrates the following features:

- The load side connector is a new IEC LOCK C13+ SLIMLINE version. It is a slimmer, more compact IEC LOCK C13+ connector with two locking mechanisms.
- The line side connector is made of the field-proven IEC lock C14 connector.
- The cable safety certifications are valid for Europe, USA, Canada, and Australia making it suitable for global applications.
- 4 cable colors are available: black, white, red and blue.
- Available with cable lengths: 0.5 m, 1.0 m, 1.5 m, 2 m, 2.5 m, and 3 m.

Data sheets for the <u>IL13P-S</u> are available to download and for further information and availability, please visit <u>schaffner.com</u> or get in touch with your local Schaffner sales representative or Schaffner partner for samples and quotations.

Schaffner - MORE POWER TO YOU

Schaffner is the worldwide leading consortium in the fields of 'electromagnetic compatibility' and 'power quality'. With its components it supports solutions for an efficient and reliable use of electric energy. With its products and services Schaffner Group significantly contributes to the promotion of technologies for the generation of renewable energies, ensures the reliable functioning of electronic devices and systems in compliance with all important quality and performance standards, and meets the requirements for increasing energy efficiency.