

FOR IMMEDIATE RELEASE

 Editorial Contact: Suzanne Bowser
sbowser@schurterinc.com
SCHURTER Inc.
 447 Aviation Boulevard
 Santa Rosa, CA 95403
 Tel 707 636 3000
 Fax 707 636 3033
www.schurterinc.com

Series 4751-2, 4 & 6 Packs of IEC appliance outlets

Santa Rosa, California, March 7th, 2019 –SCHURTER is pleased to introduce its new series 4751, IEC style F outlets for 2, 4 or 6 pack configurations. The outlets are designed to provide enhanced features for increased functionality, as well as ease of assembly in power distribution units and uninterruptible power supplies.

For the safe operation of systems in data centers, information and communication technology, the power distribution architecture is a key facet of power quality design. Components with safety agency approvals ensure compliance in the end system, while the need for components that enable downsizing and speed of assembly are also key considerations.



SCHURTER's new 4751 series 2, 4 & 6 packs are prewired between outlets for speed of assembly. Common terminals are solder 4.8 x 0.8 mm or quick connect 6.3 x 0.8 mm. The line terminal can also be independent with neutral and ground terminals prewired. Snap-in mounting is standard for 1.5 mm panels, with optional 1 or 3 mm on request. The panel cut-outs are keyed to ensure proper mounting and alignment for assembly. The outlets are also oriented to allow for compatibility with V-Lock retaining cord sets.

The 4751 series features color options in black, grey or white for cluster distinction of multi-phases, for instance. Additionally, a new tamper resistant Blind Cover, series BC320, is added to SCHURTER's extensive range of outlet accessories. The BC320 is designed to manage system loads, whereby individual outlets can be blocked for use. These protective covers are mounted onto the outlets in the power distribution unit, just like a cap. For safety reasons, the protective caps cannot be removed without a special tool/key.

The 4751 series is certified by VDE and CCC for 10 A at 250 VAC. It is cURus approved for 15 A at 250 VAC. Pricing starts at under \$2.00 at 500 pieces for 4751-2 pack. The datasheet links can be found at www.schurter.com/en/datasheet/4751 and www.schurter.com/en/datasheet/BC320. See also various application notes and white paper resources at: <https://us.schurter.com/en/Landing-Page/Products-and-Technologies/Power-Distribution-Units>. For sales and product information, contact Cora Umlauf at (800) 848-2600 or by email at info@schurterinc.com.

About SCHURTER Inc.

SCHURTER is a progressive innovator and manufacturer of electronic and electrical components to industries worldwide. The Components Division is comprised of units: Circuit Protection, Connectors, Switches, and EMC Products, including measurement services as well as the Solutions unit, which offers customers a total interdisciplinary package. Division Input Systems offers complete touchscreen solutions including displays, housings and electronics. The two divisions focus on providing clean and safe supply of power and making equipment easier to use. These core competencies bring a high degree of innovation to SCHURTER's main markets Medical, Automotive, Energy, Data Communications, Avionics and Space, as well as the broader Industrial market.

SCHURTER meets its customers' highest demands through certified quality, environmental and safety management systems, ISO 9001, ISO 14001, OHSAS 18001, using highly developed Six Sigma processes. Processes certified according to the Automotive Standard IATF 16949: 2016 assure AEC-Q200 qualified protection devices, while processes certified to the most demanding of standards by the European Space Agency, ESA, are also in place to assure ESCC QPL listed for use in space flight applications. Additionally, SCHURTER components are suited for use in equipment according to IEC / UL 60601-1 and IEC / UL 60601-1-11, which outlines additional safety measures specific to medical equipment intended for use in the home. Components are also suitable for use in Data Communications equipment according to IEC / UL 60950.

SCHURTER Inc., Santa Rosa, California is the exclusive North America sales and distribution office for the SCHURTER Group.