

ELECTRONIC COMPONENTS

M919

To:	Owner Sales Manual	Category:	Product News
From:	Claudio Limacher	Product group:	Connectors
Date:	March 2019	Pages:	2

Series 4751



Ganged IEC appliance outlet Type F

- Compact construction
- Prewired blocks with 2, 4 or 6 outlets
- V-Lock cord retention
- Color coding in black, grey and white

Product

With the series 4751 SCHURTER is introducing a new ganged IEC block style outlet, which provides an efficient solution for power distribution units and uninterruptible power supply units.

For the safe operation of systems in data centers, telecommunication or PA-systems, standardized, high grade and automated mounting processes are a necessity.

The blocks include 2, 4 or 6 IEC outlets type F, and are prewired and terminated with Quick Connectors 6.3 x 0.8 mm. An asymmetric panel cur-out allows for an efficient mounting process, ensuring proper outlet assembly. The series is certified by VDE and CCC for 10 A at 250 VAC and by UL for 15 A at 250 VAC.

For better optical distinction, especially useful in a multi-phase system, the individual blocks can be produced in black, grey and white.

To prevent an inadvertent disconnection of power, the new blocks are compatible with the V-Lock cord retaining system. The snap-in mounting is standard for a 1.5 mm panel thickness.

BC320: Blind Cover for Outlets of Type F / Type J

In order to prevent overload of modern power distribution strips with multiple IEC outlets, individual outlets can be protected by means of tamper resistant blind covers. These protective caps are mounted onto the outlets in the power distribution strip just like a plug. For safety reasons, the optionally available protective caps cannot be removed without the special tool/key.



Technical Data / Approvals/ Prices

Technical data and order numbers can be found in the Datasheets **Datasheet [1]** on the SCHURTER Website. **Approval Information [2]** can also be found on the SCHURTER Website. The price lists are located in **Partner Services [3]**.

Product Training, CAD-Data

Training material is located in **Partner Service** [3] and **CAD-Data** [5] can be found on the SCHURTER Website.

Advertising & PR text

The **Product News** [4] is added to the SCHURTER Website under the type 4751.

Availability

All the articles in the variant table are available in small quantities from SAG's stock. Larger quantities on request. Check availability on the website under **Stock Check [6]**. Other variants with solder terminals or QC 4.8 x 0.8 mm are only available on request.

Links to this Sales Info

- [1] Datasheet 4751 http://www.schurter.com/en/datasheet/4751
- Datasheet BC320 http://www.schurter.com/en/datasheet/BC320
- [2] Approval Information http://www.schurter.com/en/Home/Services/Approval-Information
- [3] Partner Service http://www.schurter.com/en/login
- [4] Product News http://www.schurter.com/en/Newsroom
- [5] CAD-Data http://www.schurter.com/en/Home/Services/CAD-Drawings
- [6] Stock Check http://www.schurter.com/en/Home/Services/Stock-Check-Distributor
- [7] Application Note: The use of IEC connectors at elevated ambient temperatures
- https://www.schurter.com/en/Newsroom/Timeline/IEC-connectors-at-elevated-ambient-temperatures
- [8] Landing Page PDU https://www.schurter.com/en/Landing-Page/Products-and-Technologies/Power-Distribution-Units