## Blind cover for appliance outlets



type F

Description

with a special tool/ key

type J

- In most cases, there are more socket outlets than loads in appliances

such as power distribution units (PDU). In order to prevent a phase

BC320. The covers mount on individual outlets just like a plug and

mate with designed to fit standard outlets, type F or J according to the IEC 60320. The covers are tamper resistant and can only be removed

overload, individual outlets can be blocked with the blind covers





See below:

Key

## Approvals and Compliances

Last order date: 30.03.2025 Last delivery date: 30.06.2025

## Weblinks

pdf data sheet, html datasheet, General Product Information, Approvals, Distributor-Stock-Check, Accessories, Detailed request for product, Landing Page

Approvals and (	Compliances				
Application star	ndards				
Application standa	rds where the product can be used	k			
Organization	Design	Standard		Description	
IEC.	Suitable for applications acc.	IEC/UL 62368-1		Audio/video, information and communication technology equipment - Part 1: Safety requirements	
Compliances					
The product comp	lies with following Guide Lines				
Identification	Details	Initiator		Description	
COMPLIANT	RoHS	SCHURTER AG		Directive RoHS 2011/65/EU, Amendment (EU) 2015/863	
REACH	REACH	SCHURTER AG		On 1 June 2007, Regulation (EC) No 1907/2006 on the Registration, Evaluation, Authorization and Restriction of Chemicals 1 (abbreviated as "REACH") entered into force.	
Variants					
Suitable for		Туре	Color	Packaging unit [PCS]	Order Number
4751, 6600-3, 6600-4, 6600-5, 6610, 6610-5		F	red	180	3-115-051
4710, 4710-5, 4797, 4797-5		J	red	160	3-115-072
3-115-051, 3-115-072		Key	black	200	3-115-073

Availability for all products can be searched real-time: https://www.schurter.com/en/info-center/support-tools/stock-check-distributors

The specifications, descriptions and illustrations indicated in this document are based on current information. All content is subject to modifications and amendments. Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability and test each product selected for their own applications. 07.03.2025