

## 1492-CB1xxxx

SCHURTER part number 4420.xxxx

Package family	1492 0.5 – 30A					
Date	See below					
Version	See below					
Composition part	Material group	Materials	CAS if applicable	Average mass [weight-%] *)	Sum [%]	Traces
Case / Cap	Polymer	M/P		47.5	47.5	
Tilting lever	Polymer	PA6		1	1	
Insulation Plate	Polymer	PMMA		0.6	0.6	
Rafix	Polymer	POM		0.5	0.5	
Catch / Coil form	Polymer	PBT		0.5	0.5	
Coupling	Polymer	PSU		0.2	0.2	
Insulating sleeve		Silicone		0.2	0.2	
		Electr. vulcanized fiber		0.7	0.7	
		Insulating varnish		0.1	0.1	
Metal Parts		Iron Fe		32.5	48.7	
		Copper Cu		13.3		
		Aluminium Al		1.6		
		Chrom Cr		0.1		
		Nickel Ni		0.6		
		Tin Sn		0.1		
		Manganese Mn		0.2		
		Zinc Zn		0.2		
		Argent Ag		0.1		
				Sum in total:	100	

Weight range	128.5g
Fluctuation margin	N/a

Part complies with RoHS 2002/95/EC (yes/no): yes



or:

Case sizes**) and weight range
N/a

\*) related to package weight; weight in particular, see corresponding *package weight list*  
\*\*) optional

Not part of package family	N/a
----------------------------	-----

Company	SCHURTER AG
Address	Werkhofstrasse 8-12 CH-6002 Luzern, Switzerland
E-mail	<a href="mailto:contact@schurter.ch">contact@schurter.ch</a>
Internet	<a href="http://www.schurter.com">www.schurter.com</a>

Certified Management Systems	ISO 9001 since 1990 ISO 14001 since 1996 SA 8000 since 2004
------------------------------	---

### Important remarks:

- 1) Traces are product parts, substances etc. that are below a percentage of 0.1 % by weight.  
Higher limits are accepted if the substance or material is legally regulated (see note no. 2).
- 2) A list of the (legal) "... restrictions on substances ..." or materials is available at internet address:  
<http://www.eicta.org/content/Default.asp?PageID=211>
- 3) Substances, materials etc. with possible harmful effects on human beings and the environment are listed.
- 4) There are no risks for human beings and to the environment if products are properly used as designated.  
This shall not apply to risks caused during procedures for disposal etc.
- 5) All statements herein are based on our present knowledge.  
If our products are used properly, there are no risks to human beings and/or the environment.