PRODUCT CONTENT SHEET **UMBRELLA SPECIFICATION**



CBE TA35-CFTWF200C0

SCHURTER part number 4435.0001

Package family	TA35	
	3A – 20A	
l	For all basic-types of TA35-CFT-xx-xxx-C0	7.
Date	See below	
Version	See below	



Composition part	Material group	Materials		CAS if applicable	Average mass [weight-%] *)	Sum [%]	Traces
Case/ cap/ Ratchet lever	Polymer	PPA	PPA		46.9	46.9	
Rocker-Carrier/Flange	Polymer	PA6.6			15.3	15.3	
Trip-Lever	Polymer	UP			5.3	5.3	
Rocker / Case	Polymer	PC			4.1	4.1	
Metal Parts		Copper	(Cu)		15.80	27.9	
***************************************		Zinc	(Zn)		7.20		
***************************************		Manganese	(Mn)		2.30		
		Iron	(Fe)		1.20		
***************************************		Nickel	(Ni)		0.60		
***************************************		Argent	(Ag)		0.40		
		Chrom	(Cr)		0.30		
		Lead	(Pb)		0.05		<mark>1)</mark>
		Cadmium	(Cd)		0.05		<mark>2)</mark>
Label		Papier			0.50	0.5	
					Sum in total:	100	

Weight range	16.10 g
Fluctuation margin	N/a

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

ves

1) Lead as alloying element in Cu alloys only; content below 4% weight 2) Cadmium in electrical contacts is accepted (Directive 91/338/EWC)



Case sizes**) and weight range or:

Not part of package family

N/a

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

N/a

SCHURTER AG	
Werkhofstrasse 8-12	
CH-6002 Luzern, Switzerland	
contact@schurter.ch	
www.schurter.com	
	Werkhofstrasse 8-12 CH-6002 Luzern, Switzerland contact@schurter.ch

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

Important remarks:

- 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).
- A list of the (legal) "... restrictions on substances ..." or materials is available at internet address: http://www.eicta.org/content/Default.asp?PageID=211
- Substances, materials etc. with possible harmful effects on human 3) 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
- 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.



This Product Content Sheet has been established according to Umbrella Specs, an initiative of the German Electrical and Electronic Manufacturer's Association (ZVEI). Reference: "Information on Substances and Materials in Products", http://www.zvei-be.org/umbrella_specs/

TA35 - 1-phasig, 1-polig geschützt				0104.0257		
Creation date:	Created by:	Release date:	Released by:	Notification No.	Index	Page
03/10/2005	OTH	03/10/2005	OTH	17610	а	1 von 1

Print date: 26/02/2007 10:27:00