SIEMENS



Environmental **Product Declaration**

Product	Type of equipment /	3NA3244-4KK04	LV HF	RC fuse link; size 2; 250A 400V gFF
	Product No.	3NA3252-4KK02		RC fuse link; size 2; 250A 400V gG
	Product line	3NA32xx-4KK02 and 3NA32xx-4 LV HRC Fuse link 3NA with com		suring function; size 2
Process control	Siemens AG			
	Siemensstraße 10 93055 Regensburg / Germany			
	Management System	since	by	
	ISO 9001 (Quality)	15.12	.1993 VDE	
	OHSAS 18001 (OH&S	6) 08.09	.1999 VDE	
	ISO 14001 (Environm	ent) 28.06	.2011 VDE	
Packaging	22-PAP paper			93g
Materials	Total weight of device			529g
		The total weight of a device may de	viate from the total of the w	veights of all individual components due to rounding.
Metals	Ceramic			179g
	Mg / Mg alloy			34g
	Isobest 27			3g
	Steel CrNi			1g
	CuNi30			1g
	CuZn			1g
	Cu; galvanized			187g
	Cu			variant
	Ag			variant
	SiO2			variant
	Steel; zinc plated			21g
*Variant parts list	[g] 3	3NA3244-4KK04		3NA3252-4KK02
Cu				4
Ag		2		
SiO2		103	3	101

Disposal

The device is classified as waste electronic equipment in terms of the European Directive 2012/19/EU (WEEE) and must not be disposed of as unsorted municipal waste. The relevant national legal rules are to be adhered too. Regarding disposal, use the systems setup for collecting electronic waste. Observe all local and applicable laws.

Comments

EU-directive 2011/65/EU (RoHS)

The device does not contain substances in concentrations and applications banned under the EU RoHS Directive.

SIEMENS

Regulation (EC) No. 1907/2006 (REACH)

To the best of our knowledge and according to the information of our suppliers the above mentioned device and its packaging contain no substances of the candidate list according to Article 59 (1, 10) of the regulation (EC) No. 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) in concentrations above 0.1 % w/w.

(Status according to the creation date of this document.)

Legal Disclaimer: This declaration is for information purpose only.

This Environmental Product Declaration does not constitute a guarantee of the composition of a product, neither does it guarantee that the product will retain a particular composition for a particular period.

Siemens AG therefore does not assume liability for any error or for any consequences which may arise from the use of this information to the maximum extent under the law.

Please contact your local Siemens branch office to get further information on environmental aspects and disposal.

##