SIEMENS



Environmental Product Declaration

Product	Type of equipment / WZT-K12 Product No. WZT-K34 WZT-K1					ball valve Rp1/2 ball valve Rp3/4 ball valve Rp1							
	Product line, product range Accessories												
Process control	Siemens Switzerland Ltd Building Technologies Division												
	Gubelstrasse 22												
	CH-6301 Zug												
	Management System							by					
	ISO 9001 (Qualität)						.1986	SQS					
	ISO 14001 (Umwelt)						.1998	SQS					
	OHSAS 18001 (Arbeit u Gesundheit)						.2011	SQS					
	Maintenance						nicht nötig						
	Fire load												
Packaging	PET					Beute	Beutel variant						
	Notes on disposal						Einweg, rezyklierbar						
Materials	Total weight of device variant *) see be										see below		
	The total weight of a device may deviate from the total of the weights of all individual component										omponents due	e to rounding.	
Plastics	PTFE						Dichtung Kugel, Verschlussschraube						
	EPDM						Dichtung Schaltwelle						
Metals	CuZnPb; vernickelt CuZnPb; verchromt CuZnPb; blank Stahl; verzinkt Al Legierung						Gehäuse N Kugel N						
							Kugel Schaltwelle						
							Schraube, Verschlussschraube					variant variant	
							lgriff		variant				
*Variant parts list													
	12	25	-										
	T-K12	Т-К34	т-К1										
[9]	_ZM	ZM	IZM										
Total weight of device	168	237	380										
Dichtung Kugel, Verschlussschra		2	2										
Gehäuse	110	156	237										
Kugel	22	45	81										
Schaltwelle	12 12 22												
Schraube, Verschlussschraube	11 11 16												

SIEMENS

EPD - Type II Based on ISO 14021

Flügelgriff	E	11	1'	1	21							
Packaging												
Beutel	[g]	1										
Disposal	b	e manda	ted by la	w or e	e disposed cologically plicable law	d municipal	waste. Th	e special t	reatment f	or specific	compone	nts may

Comments

EU-directive 2011/65/EU (RoHS)

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

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.)

The device is halogen-free.

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 Switzerland Ltd 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.

A5W00042729-A

24.11.2017