## **SIEMENS**



## Environmental Product Declaration

	duic	
roc	ıuc	L

Type of equipment / Product No.	SKC32.60	Hydraulic Actuator, Type SKC				
	SKC32.60/F	Hydraulic Actuator, Type SKC				
	SKC32.61	Hydraulic Actuator, Type SKC				
	SKC32.61/F	Hydraulic Actuator, Type SKC				
	SKC82.60	Hydraulic Actuator, Type SKC				
	SKC82.60U	Hydraulic Actuator, Type SKC				
	SKC82.61	Hydraulic Actuator, Type SKC				
	SKC82.61U	Hydraulic Actuator, Type SKC				

Product line Acvatix - Large Stroke Actuators - Electrohydraulic

**Process control** 

Siemens Switzerland Ltd
Building Technologies Division

Gubelstrasse 22 CH-6301 Zug

Management System since by

 ISO 14001 (Environment)
 01.09.2002
 SEMKO-DEKRA

 ISO 9001 (Quality)
 01.09.2002
 SEMKO-DEKRA

Product use

Typical energy consumption 11 ... 16kWh/a

Maintenance Not necessary

Risk of fire

Fire protection according to EN 60730-1 Fire load 58 ... 64MJ

Packaging

20-PAP Corrugated fiber boardFolded Box739 ... 753g22-PAP paperPrinted Paper29 ... 39gNotes on disposalOne-way, recyclable

Materials

Total weight of device 9.486 ... 10.022g

The total weight of a device may deviate from the total of the weights of all individual components due to rounding.

**Plastics** 

ABS Protection 12g Flour Rubber FPM Sealings 2g

NBRSealings37 ... 38gPACylinder Head, Snorkel, Spacer184 ... 185gPBTCabling entrance, Coil body18 ... 22gPPCover8g

ABS+PC

ΑI

Cover Complete, Manual Adjuster, E-Box, Hand Maneu $\Omega$ 40 Indi $\Omega$ 99 Parts 21 ... 25g

Metals

# **SIEMENS**

### EPD - Type II According to ISO 14021

	Al alloy Cu					Housir Coils	ng, Consol	e, Cylindeı				3.193g I0 130g	
	Cu alloy	Cu alloy					Parts				5g		
	Steel	Steel					Parts			663 698g			
	Steel <=5	% alloyed				Spring	, Parts			4.111 4.161g			
	Steel >5%	6 alloyed				Screw	s, Springs			158 169g			
	Sn / Sn all	oy				Parts	Parts				1g		
	Zn / Zn all	oy				Parts	Parts				11g		
Others	Mineral oil					Hydra	Hydraulic Fluid			961 963g			
	Housing: F	Housing: PA6, Spring: steel, Insert: brass, Screw: sterTerminal							14g				
						Micros	Microswitch			4g			
	Wire: copp	oer, Insulat	ion :ETFE			Cable	/ Wire			4 6g			
*Variant parts list													
	0	0/F	_	1/F	0	90	-	10					
	32.6	32.6	32.6	32.6	32.6	32.6	32.6	32.6					
	SKC32.60	SKC32.60/F	SKC32.61	SKC32.61/F	SKC82.60	SKC82.60U	SKC82.61	SKC82.61U					
Total weight of device	[g] ග් 9.699	ဟ 9.486	თ 9.752	ဟ 9.539	ဟ 9.699	ဟ 9.968	9.754	က 10.022				<del>                                     </del>	
Protection	12	12	12	12	12	12	12	12				+	
Sealings	36	36	37	37	36	36	37	37				<del>                                     </del>	
Cylinder Head, Snorkel, Space		183	185	185	183	183	185	185				<del>                                     </del>	
Cabling entrance, Coil body	18	18	20	20	18	19	20	21					
Cover	8	8	8	8	8	8	8	8					
Parts	25	20	25	20	25	25	25	25					
Housing, Console, Cylinder	2.883	2.893	2.883	2.893	2.883	3.193	2.883	3.193					
Coils	110	110	128	128	111	111	129	129					
Parts	674	663	691	680	673	681	690	698					
Spring, Parts	4.154	4.111	4.161	4.117	4.154	4.154	4.161	4.161					
Screws, Springs	160	158	168	166	160	160	168	168					
Cable / Wire	5	5	3	3	6	6	5	5					
Fire load [N	IJ] 64	58	64	58	64	62	64	62					
Typical energy consumption													
[kWh	'a] 13	13	16	16	11	11	13	13					
Packaging													
• •	[g] 738	753	738	753	738	738	738	738					
Printed Paper	29	29	29	29	29	39	29	39					
· ·										<u> </u>	1		

#### Disposal

The device should not be disposed of as unsorted municipal waste. The special treatment for specific components may be mandated by law or ecologically sensible.

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.

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



### EPD - Type II According to ISO 14021

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 free from substances which interfere with lacquer wetting.

The device is halogen-free with exception of:

Cables; Insulation tubing

#### **Environmental benefits**

The actuator reduces consumption of energy due to switch off in end position. \*\*

\*\* Not valid for the U.S. Market

#### 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.

CE1E4566enX1 28.11.2016