SIEMENS

Building Parts



Environmental Product Declaration

п	rod	۱	-+

Type of equipment /	S55846-Z150	ALN14.152B
Product No.	S55846-Z151	ALN14.202B
	S55846-Z152	ALN15.202B/1
	S55846-Z153	ALN15.252B
	S55846-Z142	ALP55
	S55846-Z143	ALP56
	S55846-Z144	ALP57
	S55846-Z145	ALP58
	S55846-Z148	ALP59
	S55846-Z149	ALP60
	S55846-Z146	ALI15VWPG51
	S55846-Z147	ALI20VWPG51

Product line, product range 6-Port PICV, Accessories

Process control

Materials

Plastics

Metals

Siemens Schweiz AG Smart Infrastructure Theilerstrasse 1a 6300 Zug, Switzerland

Management System

ISO 9001 (Quality)

CuZnPb

CuZnPb

CuZnPb

since

by

DNV (Danish Standard)

Fire load	variant *) see below					
4-LDPE Low density polyethylene	Plastic bag	variant				
Notes on disposal	One-way, recyclable					
Total weight of device		variant *) see below				
The total weight of a	a device may deviate from the total of the weights of all indi	vidual components due to rounding.				
EPDM	PT rubber	variant				
EPDM	O-rings	variant				
PE	Insulation cover	variant				
PA	Gaskets	variant				
CuZnPb	union nut	variant				
Steel stainless	spring ring	variant				

Male Coupling

PT plug

Valve cover

variant

variant

variant

SIEMENS

Building Parts

*Variant parts list													
	[g]	S55846-Z150	S55846-Z151	S55846-Z152	S55846-Z153	S55846-Z142	S55846-Z143	S55846-Z144	S55846-Z145	S55846-Z148	S55846-Z149	S55846-Z146	S55846-Z147
Total weight of device		159	181	210	274	160	177	200	229	103	236	144	172
PT rubber						1	1	1	1	1	1		
O-rings	•					1	1	1	1	2	2		
Insulation cover	•											144	172
Gaskets	•	1	1	1	1	1	1	1	1				
union nut	•	70	70	61	61	35	35	61	61				
spring ring	•	4	4	2	2	2	2	2	2				
Male Coupling	:	84	106	146	210	96	113	110	139				
PT plug	•					24	24	24	24	24	24		
Valve cover										76	209		
Fire load	[MJ]	1	1	1	1	1	1	1	1	1	1	7	8
Packaging	-			·		·		·	·	·		·	
Plastic bag		2	2	2	4	2	2	2	4	4	4		

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, including the 4 phthalates added to Annex II in 2015.

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

"The device releases under normal or reasonably foreseeable conditions Less than 2,5% Pb in brass, CAS-Nr.7439-92-1

. The device complies with the requirements of the regulation (EC) No. 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (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. Contained REACH candidate substances, which will become known at a later date, are listed on the delivery note.

(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 Schweiz 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.