SIEMENS

EPD - Type II According to ISO 14021



Environmental Product Declaration

Product Type of equipment / Product No. 3NP1961-16A00 3NP1961-10600 handle unit op i andle unit op i 3NP1961-10600 cable connection covers (1xtop, 1xbottom) 3NP1961-10800 3NP1961-10810 prism terminal single 3NP1961-10800 prism terminal ingle 3NP1961-10800 endel connection covers (1xtop, 1xbottom) 3NP1961-10810 prism terminal single 3NP1961-10810 prism terminal ingle 3NP1961-10800 endel connection covers (1xtop, 1xbottom) 3NP1961-10810 prism terminal ingle 3NP1960-1EP00 engery theft 000; 00; 1; 2 and 3 Product line 3NP1961-10, 0 and 3NP1964-10 accessories for 3NP1 size 3 (1pol and 4 pole) 3NP1960-1EP00 (all sizes) Product line Siemens AG Siemensstr. 10 since by by 150 14001 (Chulis) S0 0001 (Culually) 15.12,1993 VDE ISO 14001 (Chulis) 28.06 2011 VDE Product design Product responsibility of Siemens covers the entire product life cycle. Siemens already assesses, avoids and minimizes and disposal during the product and process planning phases by complying wth Siemens EP Standard (former SN 36380)'Specifications on Environmentally compatible Product and System Patkaging 6-PS variant 6+PS variant variant 22-PAP paper variant variant PA6t CF 20%; halogen-free variant										
SNP1961-10200 rating blade SNP1961-10200 cable connection covers (1xtop, 1xbottom) SNP1961-10200 ender connection covers (1xtop, 1xbottom) SNP1900-1EF00 ender connection covers (1xtop, 1xbottom) SNP1900-1EF00 ender connection cover (1xtop, 1xbottom) SNP1900-1EF00 since by Siemensstr. 10 Siemensstre Siemensstre Sismensstre Sismensstre Sismensstre Sistend Offeration	Product		3NP1961-1BA00		saddle terminal					
SNP1961-1CB00 cable connection covers (1xtp, 1xbottom) SNP1961-1BB10 prism terminal single SNP1961-1BB20 SNP1961-1BB20 prism terminal double SNP1961-1B20 prism terminal double SNP1961-1B20 Product line SNP1961-1.0.0 and 3NP1964-10 accessories for 3NP1 size 3 (1pol and 4 pole) SNP1900-1EF00 Process control Slemens AG Slemens AF: Slemens AF		Product No.	3NP1961-1GA00		handle unit cpl					
3NP1961-CD0 cable connection cover + reach around prof. 3NP1961-1B810 prism terminal single 3NP1961-1B820 prism terminal double 3NP1961-1B820 ensymbol 3NP1961-1B820 ensymbol Process control Siemens AG Siemensst. 10 3000-1EF00 (all sizes) Management System since by ISO 9001 (Quality) 15.12.1993 VDE ISO 14001 (Environment) 08.09.1999 VDE OHASS 18001 (OHAS) 28.06.2011 VDE Product design Product responsibility of Siemens covers the entire product life cycle. Siemens already assesses, avoids and mininizes the environmental impact of its products with respect to production, procurement, sales, use, services and disposal during the product and process planning phases by complying with Siemens EP Standard (former SN 36350) "Specifications on Environmentally Compatible product and sposal during the product and process planning phases by complying with Siemens EP Standard (former SN 36350) "Specifications on Environmentally Compatible Quality Siemens EP Standard (former SN 36350) "Specifications on Environmentally Compatible Quality Siemens EP Standard (former SN 36350) "Specifications on Environmentally Compatible Quality Siemens EP Standard (former SN 36350) "Specifications on Environmentally Compatible Quality Siemens EP Standard (former SN 36350) "Specifications on Environmentally Compatible Quality Siemens EP Standard (former SN 36350) "Specifications on Environmentally Compatible Qu			3NP1964-1MA20		cable connection covers (1xtop, 1xbottom) cable connection cover + reach around prot.					
Simplifield Signal S			3NP1961-1CB00							
Simplifield Simp			3NP1961-CD00							
Product line 3NP1900-1EF00 engery theft 000; 00; 1; 2 and 3 Product line 3NP1961-10 and 3NP1964-10 accessories for 3NP1 size 3 (1pol and 4 pole) 3NP1900-1EF00 (all sizes) Process control Siemens AG Siemensstr. 10 93055 Regensburg / Germany Management System since by ISO 9001 (Quality) 15.12.1993 VDE ISO 14001 (Environment) 08.09.1999 VDE Product responsibility of Siemens covers the entire product line forucut line system passes, avoids and minimizes the environmental impact with respect to production, procurement, sales, use, services and disposal during the product and process planning phases by complying with Siemens EP Standard (former SN 86350) "Specifications on Environmentality Compatible Product and System Design". Packaging 6-PS variant 22.PAP paper variant 'see below Materials Total weight of device may deviate from the total of the weights of all individual component to impact Pace, GF 20%;			3NP1961-1BB10							
Product line 3NP1961-10 and 3NP1964-10 accessories for 3NP1 size 3 (1pol and 4 pole) 3NP1900-1EFO0 (all sizes) Process control Siemens AG Siemensstr. 10 33055 Regensburg / Germany Sime by ISO 9001 (Quality) 15.12.1993 VDE Biol 9001 (Quality) 15.12.1993 VDE VDE VDE ISO 9001 (Quality) 15.12.1993 VDE VDE OHSAS 18001 (GHXS) 28.06.2011 VDE Product design Product responsibility of Siemens covers the entire product life cycle. Siemens already assesses, avoids and minimizes the environmental impact of its products with respect to producting with Siemens EP Standard (former SN 36350) "Specifications on Environmental #Compatible Product and System Design". Product design Fire load variant *) see below Packaging Ge-PS variant 22-PAP paper variant 22-PAP paper variant 22-PAP paper Notes on disposal recyclable fire load variant *) see below 6387g The total weight of device may deviate from the total of the weights of all individual components due to rounding. Pastics PA66; GF 25%; halogen-free variant PC; halogen-free variant PC; halogen-free variant PC; halogen-free variant PC; halogen-free			3NP1961-1BB20		prism terminal double					
SNP1900-1EF00 (all sizes) Process control Siemens AG Siemenstr. 10 93055 Regensburg / Germany Management System since by ISO 9001 (Quality) 15.12.1993 VDE ISO 14001 (Environment) 08.09.1999 VDE OH5AS 18001 (OH&S) 2.8.06.2011 VDE Environmentally compatible product design Product responsibility of Siemens covers the entire product life cycle. Siemens already assesses, avoids and minimizes the environmental impact of its products with respect to production, procurement, sales, use, services and disposal during the product and process planning phases by complying with Siemens EP Standard (former SN 36350) "Specifications on Environmentally Compatible Product and System Design". Packaging Maintenance Not necessary Fire load variant *) see below variant 22-PAP paper Packaging Total weight of device 6 387g The total weight of a device may deviate from the total of the weights of all individual components due to toronding. Plastics PA66; GF 25%; halogen-free variant PC; halogen-free variant PC; halogen-free Patals Cur, zinc plated variant Steel variant			3NP1900-1EF00		engery theft 000; 00; 1; 2 and 3					
Siemensstr. 10 93055 Regensburg / Germany Management System since by ISO 9001 (Quality) 15.12.1993 VDE ISO 14001 (Environment) 08.09.1999 VDE OHSAS 18001 (OH&S) 28.06.2011 VDE Environmentally compatible Product responsibility of Siemens covers the entire products with rise cycle. Siemens already assesses, avoids and minimizes the environmental impact of its products with response to production, procurement, sales, use, services and disposal during the product and process planning phases by complying with Siemens EP Standard (former SN 36350) "Specifications on Environmentally Compatible Product and System Design". Packaging 6-PS variant Packaging 6-PS variant *) see below Packaging Pire load sime see variant *) see below Pire load variant *) see below sime see variant *) see below Pire load variant *) see below sime see		Product line			cessories for 3NP1 size 3 (1pol and 4 pole)					
Siemensstr. 10 93055 Regensburg / Germany Management System since by ISO 9001 (Quality) 15.12.1993 VDE ISO 14001 (Environment) 08.09.1999 VDE OHSAS 18001 (OH&S) 28.06.2011 VDE Environmentally compatible Product responsibility of Siemens covers the entire products with free cycle. Siemens already assesses, avoids and minimizes the environmental impact of its products with response to production, procurement, sales, use, services and disposal during the product and process planning phases by complying with Siemens EP Standard (former SN 36350) "Specifications on Environmentally Compatible Product and System Design". Packaging 6-PS variant Packaging 6-PS variant *) see below Packaging Pire load sime see corrulation Pire load variant *) see below sime see corrulation Pire load variant *) see below sime see corulation	Process control	Siemens AG								
93055 Regensburg / Germany since by ISO 3001 (Quality) 15.12.1993 VDE ISO 3001 (Quality) 15.12.1993 VDE ISO 14001 (Environment) 08.09.1999 VDE OHSAS 18001 (OH&S) 28.06.2011 VDE Product responsibility of Siemens covers the entire product life cycle. Siemens already assesses, avoids and minimizes the environmental impact of its products with respect to production, procurement, sales, use, services and disposal during the product and process planing phases by complying with Siemens EP Standard (former SN 36350) "Specifications on Environmentally Compatible Product and System Design". Maintenance Not necessary Fire load variant *) see below Packaging 6PS variant *) see below Materials folde on disposal recyclable Notes on disposal recyclable 6387g The total weight of device 6387g The total weight of device 6387g PA66; GF 25%; halogen-free variant PA6; GF 20%; halogen-free variant <tr< td=""><th></th><td>-</td><td></td><td></td><td></td></tr<>		-								
Management System since by ISO 9001 (Quality) 15.12.1993 VDE ISO 14001 (Environment) 08.09.1999 VDE OHSAS 18001 (OH&S) 28.06.2011 VDE Product responsibility of Siemens covers the entire product life cycle. Siemens already assesses, avoids and minimizes the environmental impact of its products with respect to production, procurement, sales, use, services and disposal during the product and process planning phases by complying with Simens EP Standard (former SN 36350) "Specifications on Environmentally Compatible Product and System Design". Packaging Fire load variant ') see below Packaging 6-PS variant ') see below Materials Ce-PS variant ') see below Packaging 15.12.199 for device 6 387g Materials Total weight of device 6 387g The total weight of a device may deviate from the total of the weights of all individual components due to rounding. Variant ') ariant ') ariant ') ariant ') for botal weight of a device may deviate from the total of the weights of all individual components due to rounding. Plastics PA66; GF 20%; halogen-free variant ') ariant ') aria			Permany							
ISO 9001 (Quality) 15 12.1993 VDE ISO 14001 (Environment) 08.09.1999 VDE OHSAS 18001 (OH&S) 28.06.2011 VDE Environmentally compatible Product responsibility of Siemens covers the entire product life cycle. Siemens already assesses, avoids and minimizes the environmental impact of its products with respect to production, procurement, sales, use, services and disposal during the product and process planning phases by complying with Siemens EP Standard (former SN 36350) "Specifications on Environmentally Compatible Product and System Design". Maintenance Not necessary Fire load variant *) see below Packaging 6PS variant *) see below Materials Notes on disposal recyclable Materials Total weight of device 6 387g Plastics PA66; GF 25%; halogen-free variant *O va			Jermany							
ISO 14001 (Environment) 08.09.1999 VDE OHSAS 18001 (OH&S) 28.06.2011 VDE Product design Product responsibility of Siemens covers the entire product life cycle. Siemens already assesses, avoids and minimizes the environmental impact of its products with respect to production, procurement, sales, use, services and disposal during the product and process planning phases by complying with Siemens EP Standard (former SN 36350) "Specifications on Environmentally Compatible Product and System Design". Maintenance Not necessary Fire load variant *) see below Packaging 6-PS variant per variant pe				since	•					
DHSAS 18001 (DH&S) 28.06.2011 VDE Environmentally compatible product design Product responsibility of Siemens covers the entire product life cycle. Siemens already assesses, avoids and minimizes the environmental impact of its products with respect to production, procurement, sales, use, services and disposal during the product and process planning phases by complying with Siemens EP Standard (former SN 36350) "Specifications on Environmentally Compatible Product and System Design". Maintenance Not necessary Fire load variant *) see below Packaging 6-PS variant 22-PAP paper Notes on disposal recyclable Materials Total weight of device 6 387g Plastics PA66; GF 25%; halogen-free variant PC; halogen-free variant PC; halogen-free Metals Cu; zinc plated variant Steel variant		ISO 9001 (Quality)		15.12.1993	VDE					
Environmentally compatible Product responsibility of Siemens covers the entire product life cycle. Siemens already assesses, avoids and minimizes the environmental impact of its products with respect to production, procurement, sales, use, services and disposal during the product and process planning phases by complying with Siemens EP Standard (former SN 36350) "Specifications on Environmentally Compatible Product and System Design". Only mechanical accessories! Maintenance Not necessary Fire load variant *) see below variant Packaging 6-PS variant t Notes on disposal recyclable variant PE Variant Variant PE Total weight of device 6 387g Plastics PA66; GF 25%; halogen-free variant PA6; GF 20%; halogen-free variant Variant PC; halogen-free variant Variant PC; halogen-free variant Variant PC; halogen-free Variant Variant VC; halogen-free Varian		ISO 14001 (Environn	ment)	08.09.1999						
product design and minimizes the environmental impact of its products with respect to production, procurement, sales, use, services and disposal during the product and process planning phases by complying with Siemens EP Standard (former SN 36350) "Specifications on Environmentally Compatible Product and System Design". Vertice only mechanical accessories! Maintenance Not necessary Fire load variant *) see below 6-PS variant *) see below 6-PS variant *) see below Packaging 6-PS variant *) see below Materials Notes on disposal recyclable Materials Total weight of device 6 387g The total weight of a device may deviate from the total of the weights of all individual components due to rounding. PA66; GF 25%; halogen-free variant PA6; GF 20%; halogen-free variant Variant Variant PC; halogen-free variant Variant PC; halogen-free variant Variant PC; halogen-free variant Variant Vertice Steel variant		OHSAS 18001 (OH8	aS)	28.06.2011	VDE					
MaintenanceNot necessaryFire loadvariant *) see below6-PSvariant *) see below6-PSvariant *) see below22-PAP papervariantPEvariantNotes on disposalrecyclableMaterialsTotal weight of devicePlasticsPA66; GF 25%; halogen-freePA66; GF 20%; halogen-freevariantPC; halogen-freevariantPC; halogen-freevariantPC; halogen-freevariantSteelvariantVariantvariantVaria	product design	services and disposal during the product and process planning phases by complying with Siemens EP Standard (former SN 36350) "Specifications on Environmentally Compatible Product and System Design".								
PackagingFire loadvariant *) see below6-PSvariant22-PAP papervariantPEvariantPEvariantNotes on disposalrecyclableMaterialsTotal weight of devicePlasticsPA66; GF 25%; halogen-freePA66; GF 20%; halogen-freevariantPC; halogen-freevariantPC; halogen-freevariantCu; zinc platedvariantSteelvariant										
Packaging6-PSvariant22-PAP papervariantPEvariantNotes on disposalrecyclableMaterialsTotal weight of device6 387gPlasticsPA66; GF 25%; halogen-freevariantPA6; GF 20%; halogen-freevariantPC; halogen-freevariantPC; halogen-freevariantSteelvariant		Maintenance		Not necessary						
22-PAP paper variant PE variant Notes on disposal recyclable Materials Total weight of device 6 387g The total weight of a device may deviate from the total of the weights of all individual components due to rounding. Plastics PA66; GF 25%; halogen-free variant PA6; GF 20%; halogen-free variant PC; halogen-free variant PC; halogen-free variant Steel variant		Fire load		variant *) see below						
PEvariantNotes on disposalrecyclableMaterialsTotal weight of devicePlasticsPA66; GF 25%; halogen-freePA6; GF 20%; halogen-freevariantPC; halogen-freevariantPC; halogen-freevariantCu; zinc platedvariantSteelvariant	Packaging	6-PS			variant					
Notes on disposalrecyclableMaterialsTotal weight of device6 387g Che total weight of a device may deviate from the total of the weights of all individual components due to rounding.PlasticsPA66; GF 25%; halogen-freevariant PA6; GF 20%; halogen-freePA6; GF 20%; halogen-freevariant Variant PC; halogen-freevariant variant Variant Variant VariantMetalsCu; zinc platedvariant variant Variant		22-PAP paper			variant					
MaterialsTotal weight of device6 387g The total weight of a device may deviate from the total of the weights of all individual components due to rounding.PlasticsPA66; GF 25%; halogen-freevariantPA6; GF 20%; halogen-freevariantPC; halogen-freevariantCu; zinc platedvariantSteelvariant		PE			variant					
Plastics PA66; GF 25%; halogen-free variant PA6; GF 20%; halogen-free variant PC; halogen-free variant Cu; zinc plated variant Steel variant		Notes on disposal		recyclable						
PlasticsPA66; GF 25%; halogen-freevariantPA6; GF 20%; halogen-freevariantPC; halogen-freevariantCu; zinc platedvariantSteelvariant	Materials	Total weight of device	1		6 387g					
PA6; GF 20%; halogen-free variant PC; halogen-free variant Metals Cu; zinc plated variant Steel variant		The total weight of a device may deviate from the total of the weights of all individual components due to rounding.								
PC; halogen-free variant Metals Cu; zinc plated variant Steel variant	Plastics	PA66; GF 25%; hal	variant							
Metals Cu; zinc plated variant Steel variant			gen-free		variant					
Steel variant		PC; halogen-free			variant					
	Metals	Cu; zinc plated			variant					
Al alloy; zinc plated variant		Steel			variant					
		Al alloy; zinc plated			variant					

SIEMENS

EPD - Type II According to ISO 14021

*Variant parts list	3NP1961-1BA00	3NP1961-1GA00	3NP1964-1MA20	3NP1961-1CB00	3NP1961-CD00	3NP1961-1BB10	3NP1961-1BB20	3NP1900-1EF00		
PA66; GF 25%; halogen-free					80					
PA6; GF 20%; halogen-free		338		121	121			5		
PC; halogen-free		25								
Cu; zinc plated			208							
Steel	127	23	42			50	70			
Al alloy; zinc plated						171	282			
Fire load [MJ]		10		4	5			1		
Packaging										
6-PS [g]			3							
22-PAP paper		340	49					11		
PE	2			13	13	2	2	3		
Disposal	(WEEE) and	must not be d bo. Regarding	waste electror isposed of as disposal, use cable laws.	unsorted mur	nicipal waste.	The relevant r	national legal i			

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 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.

##