



## General information

### Representative product

XX

### Description of the product

nprw o XX n σ nrw b n Vr σ/ ng+ n U n  
 o n U σ/ orn, o, onre v, na, oio p r/ r σ  
 p, qnn Lr σ/ nσ / nV r L+ r r p/ o σ+ L r  
 r/ r n, XX r, σ n, r/ Vnr/ Lpo /  
 r/ σ r o p, σ+  
 D, σ n o σ/ q, U/ r o, r . σ . σ  
 n o / q, Vnr r, r/ r+  
 r L o p σ D r +An o A n r/ r+  
 E/ r/ L/ σ/ σ pn, σ/ σ+  
 Cop, n r L, E, E . po / σ r

### Functional unit

r/ σ n o r n, o, onre v, na, oio p r/ r σ  
 p, qnn o nV r L+ r r p/ o σ+ L r/ r+ r n, Vr/ r, E  
 E . po / σ r

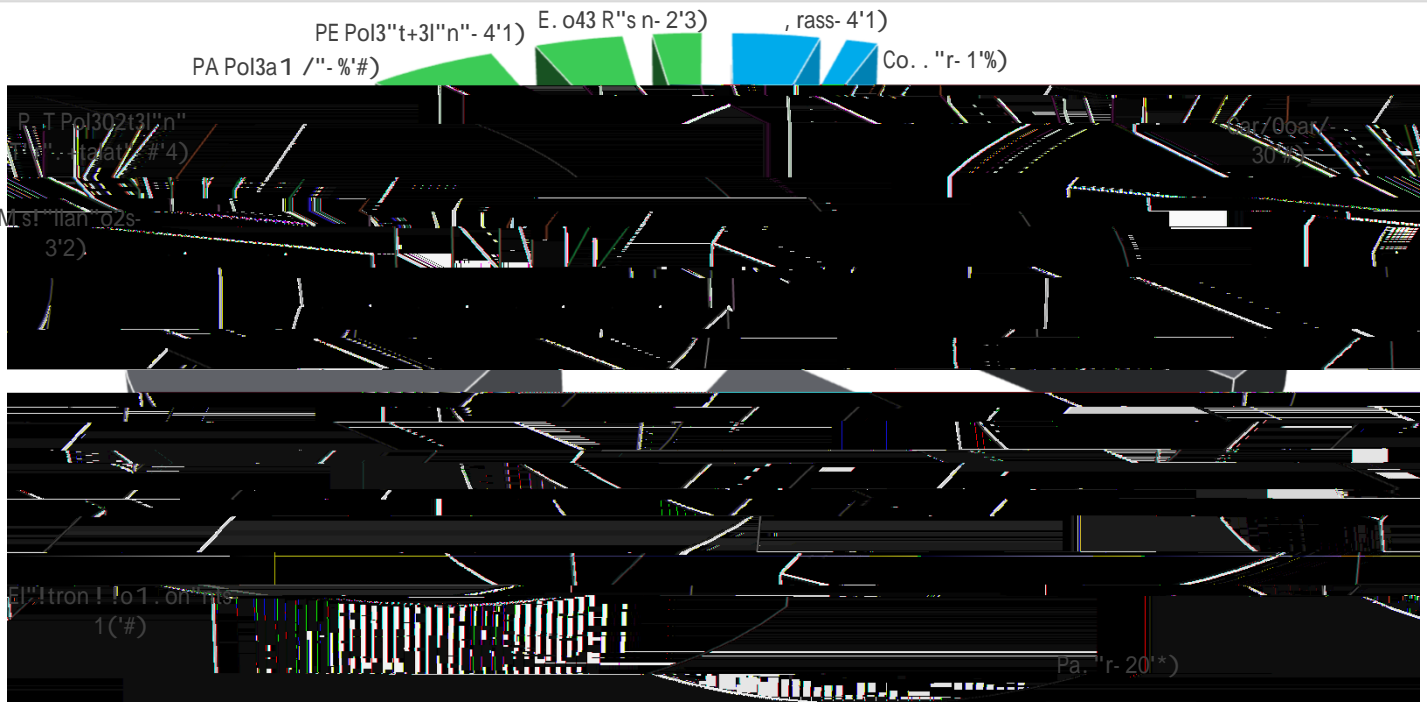


## Constituent materials

### Reference product mass .g)

r/ σ n, r/ σ po/ r+ p/ n n, σ

L n n // σ



	Plast ls	21'()
	M"tals	%'*)
	Ot+"rs	(2'*)

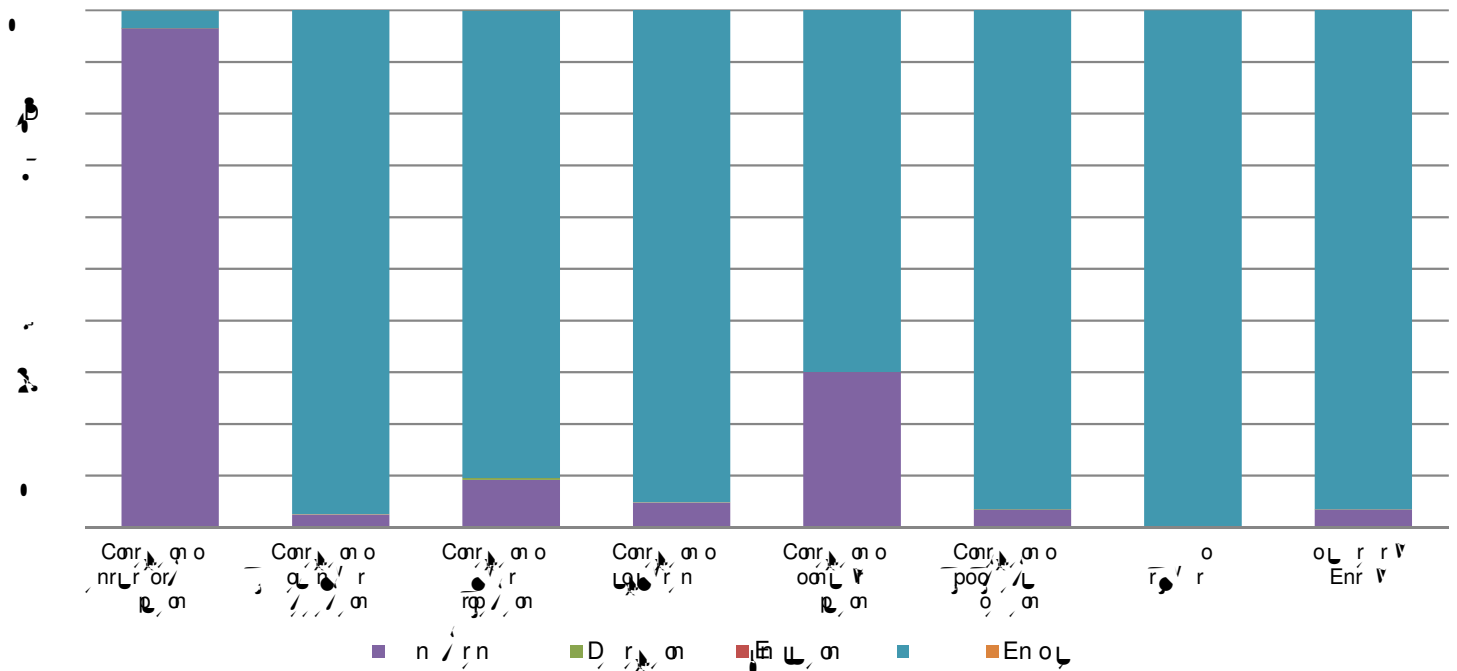


Manufacturing	
Installation	
Use	11,0 <sup>+</sup>



Geographical representativeness	
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Compulsory indicators		XXS1 P1PM12 Ultrasonic Sensor - XXS1 P1PM12.				
Impact indicators	Unit	oL	n / rn	D r, st	h l, st	En oL
Conr, st o nrLr or/ l, st	q	+ E	+ E			+ E
Conr, st o, q r / /, st	q	+ E	+ E	+ E		+ E
Conr, st o' r r p /, st	q	+ E	+ E	+ E	+ E	+ E
Conr, st oL r n	C q	+ E	+ E	+ E		+ E
Conr, st o o m L V l, st	CFC q	+ E	+ E			+ E
Conr, st o p o g / L o, st	C q	+ E	+ E	+ E		+ E
Resources use		XXS1 P1PM12 Ultrasonic Sensor - XXS1 P1PM12.				
o r / r	Unit	oL	n / rn	D r, st	h l, st	En oL
oL r r Vnr V	vi	+ E	+ E	+ E		+ E



Optional indicators		XXS1 P1PM12 Ultrasonic Sensor - XXS1 P1PM12.				
Impact indicators	Unit	oL	n / rn	D r, st	h l, st	En oL
Conr, st o o Lr or/ l, st	vi	+ E	+ E	+ E		+ E
Conr, st o r p l, st		+ E	+ E	+ E		+ E
Conr, st o' r p l, st		+ E	+ E	+ E	+ E	+ E
Resources use		XXS1 P1PM12 Ultrasonic Sensor - XXS1 P1PM12.				
o r V r L	Unit	oL	n / rn	D r, st	h l, st	En oL
oL o r o L p r Vnr V or/	vi	+ E	+ E			+ E
oL o r m r o L p r Vnr V or/	vi	+ E	+ E	+ E		+ E
o r o L p r Vnr V L n r o L p r Vnr V / r L	vi	+ E	+ E			+ E
o r o L p r Vnr V or/ r L	vi	+ E	+ E			+ E
o r m r o L p r Vnr V L n r o L p r Vnr V / r L	vi	+ E	+ E	+ E		+ E
o r m r o L p r Vnr V or/ r L	vi	+ E	+ E			+ E
o r m r o L p r Vnr V L	vi	+ E				+ E
o r o L p r Vnr V L	vi	+ E				+ E

Waste categories	Unit	ο	η / ην	Δ	α	β	γ	En	ο
ρο		E	E					E	E
ο		E	E					E	E
ο		E	E					E	E
Other environmental information	Unit	ο	η / ην	Δ	α	β	γ	En	ο
ρ		E						E	E
ο		E						E	E
ρ		E						E	E
En	vi	E						E	E

\* represents less than 0.01% of the total life cycle of the reference flow

Life cycle assessment performed with EIME version EIME v5.6.0.1, database version 2016-11 in compliance with ISO14044.

ρ η / σ

Please note that the values given above are only valid within the context specified and cannot be used directly to draw up the environmental assessment of an installation.

Registration number : C E	Drafting rules C E
Verifier accreditation N°	Information and reference documents pp / φ / σ
Date of issue	Validity period Vr
Independent verification of the declaration and data, in compliance with ISO 14025 : 2010	
E m X	
The PCR review was conducted by a panel of experts chaired by Philippe Osset (SOLINNEN)	
PEP are compliant with XP C08-100-1:2014	
The elements of the present PEP cannot be compared with elements from another program.	
Document in compliance with ISO 14025 : 2010 « Environmental labels and declarations. Type III environmental declarations »	



Schneider Electric Industries SAS

Country Customer Care Center  
<http://www.schneider-electric.com/contact>

35, rue Joseph Monier  
 CS 30323  
 F- 92506 Rueil Malmaison Cedex  
 RCS Nanterre 954 503 439  
 Capital social 896 313 776 €

C E