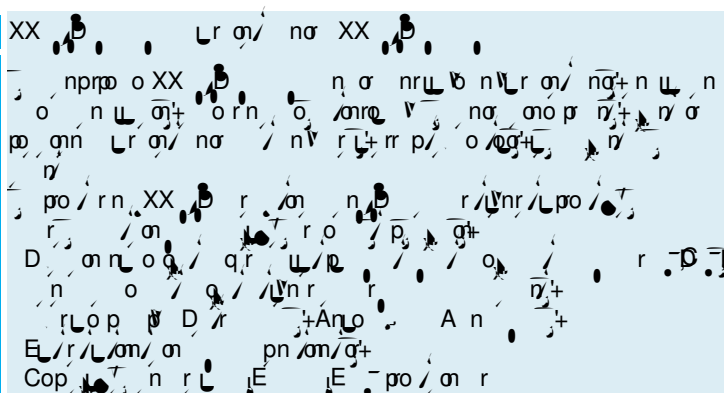


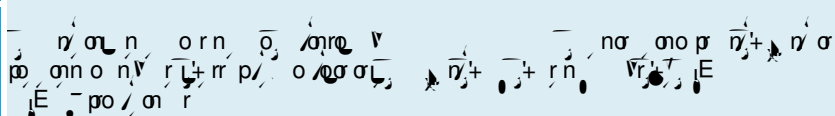


General information

Representative product



Description of the product

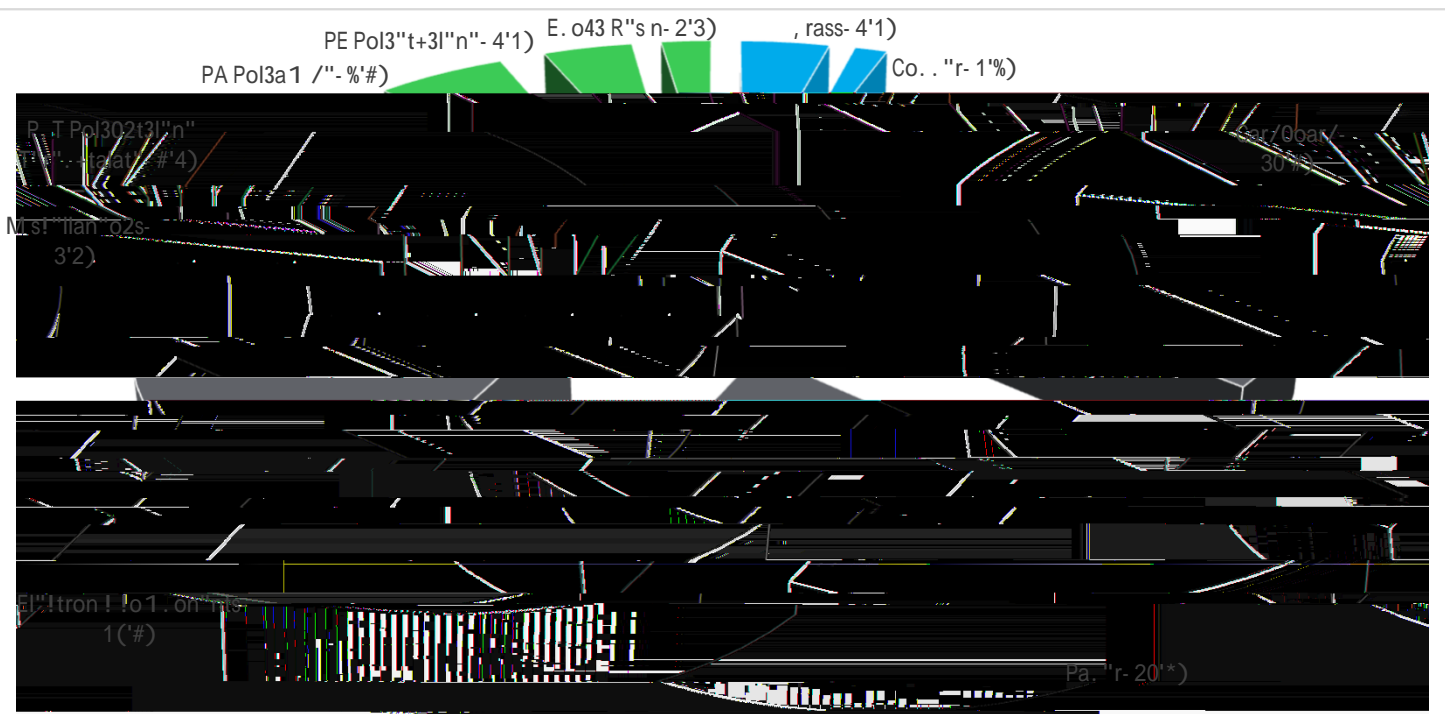


Functional unit

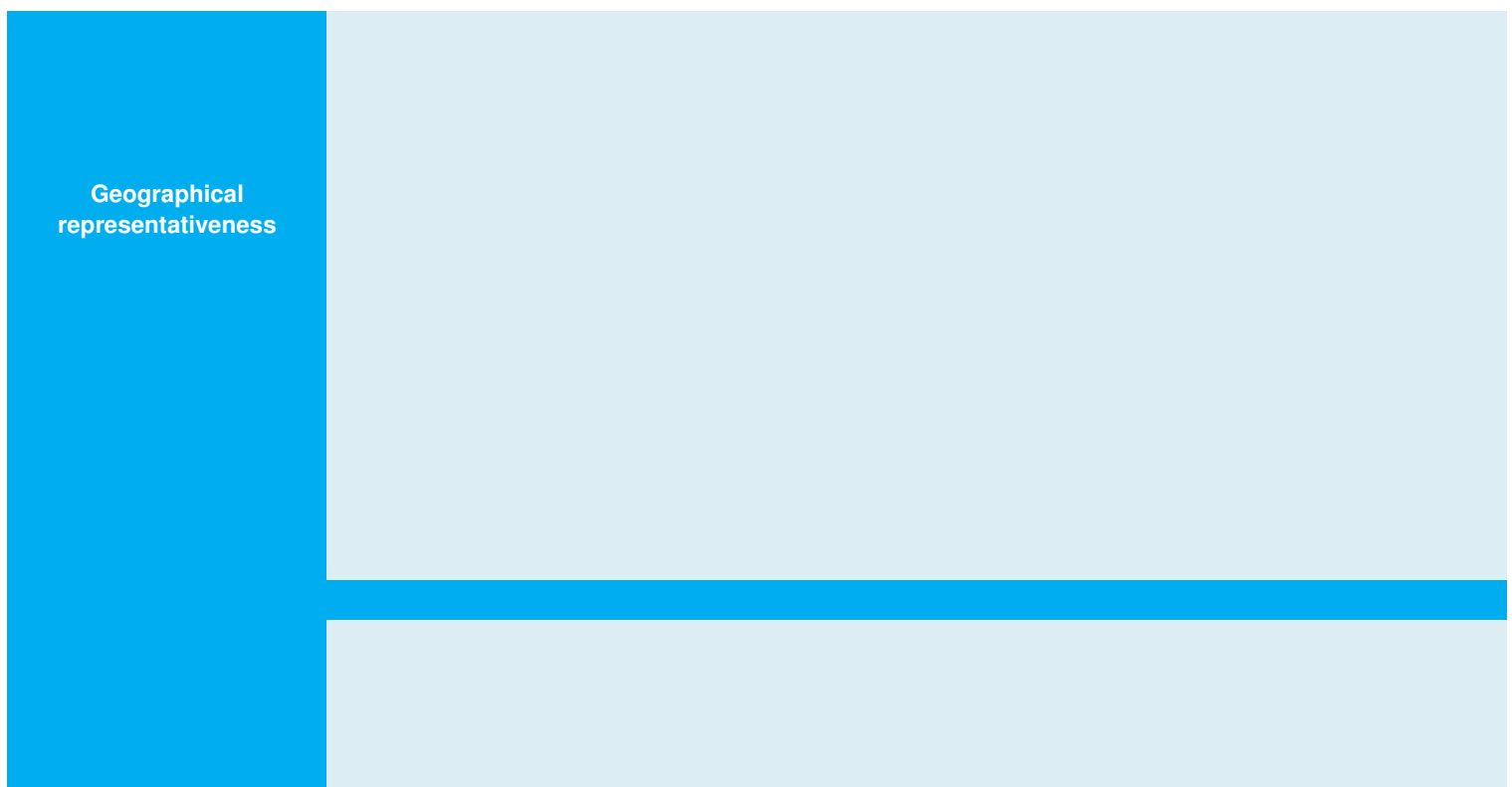
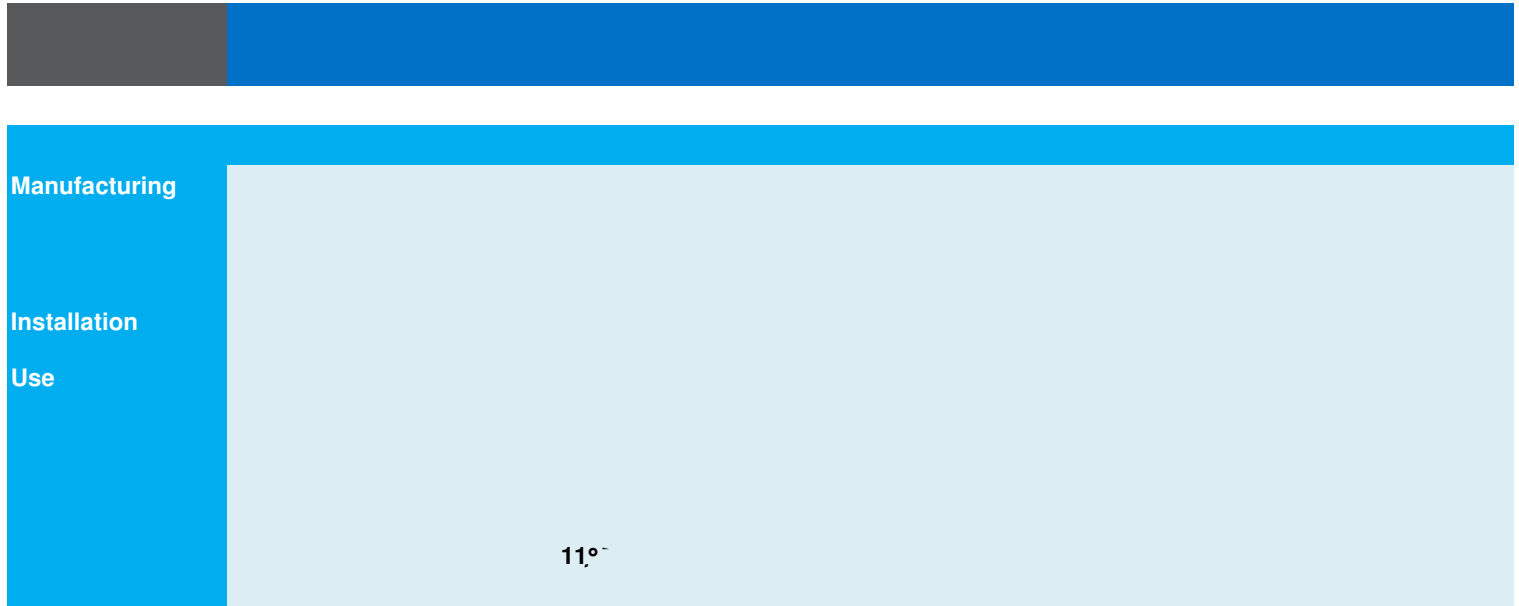
Constituent materials

Reference product mass .g)

... n n po /+ p /n n /m l n n "σ



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



Compulsory indicators		XXS1 P1PM12 Ultrasonic Sensor - XXS1 P1PM12.						
Impact indicators	Unit	OL	n/rn	D. r. m	Environ	En o		
Conc. in org. m	kg	+	E	+	E	+	E	
Conc. in org. m	kg	+	E	+	E	+	E	
Conc. in org. m	kg	+	E	+	E	+	E	
Conc. in org. m	C	q	+	E	+	E	+	E
Conc. in org. m	CFC	q	+	E	+	E	+	E
Conc. in org. m	C	q	+	E	+	E	+	E
Resources use	Unit	OL	n/rn	D. r. m	Environ	En o		
o r. r.	kg	+	E	+	E	+	E	
o r. r. Enr. v	kg	+	E	+	E	+	E	

Category	n/rn	D. r. m	Environ	En o
Conc. in org. m	~85	~10	~5	~0
Conc. in org. m	~10	~85	~5	~0
Conc. in org. m	~10	~85	~5	~0
Conc. in org. m	~10	~85	~5	~0
Conc. in org. m	~10	~85	~5	~0
Conc. in org. m	~10	~85	~5	~0
o r. r.	~10	~85	~5	~0
o r. r. Enr. v	~10	~85	~5	~0

Optional indicators		XXS1 P1PM12 Ultrasonic Sensor - XXS1 P1PM12.					
Impact indicators	Unit	OL	n / rn	D	r, m	LU, m	En o
Consumption of energy	W	1 E	1 E	1 E	1 E	1 E	1 E
Consumption of materials	kg	1 E	1 E	1 E	1 E	1 E	1 E
Consumption of water	m³	1 E	1 E	1 E	1 E	1 E	1 E
Resources use	Unit	OL	n / rn	D	r, m	LU, m	En o
Consumption of energy	W	1 E	1 E				
Consumption of materials	kg	1 E	1 E				
Consumption of water	m³	1 E	1 E	1 E	1 E	1 E	
Production of energy waste	W	1 E	1 E				
Production of materials waste	kg	1 E	1 E				
Production of water waste	m³	1 E	1 E	1 E	1 E	1 E	
Production of energy waste	W	1 E	1 E				
Production of materials waste	kg	1 E	1 E				
Production of water waste	m³	1 E	1 E	1 E	1 E	1 E	
Production of energy waste	W	1 E	1 E				
Production of materials waste	kg	1 E	1 E				
Production of water waste	m³	1 E	1 E				

Waste categories	Unit	o L	n / rn	D r, o n E L, o n	En o L
ro / , po		E	E	E	E
ro / , po		E	E	E	E
ro / , po		E	E	E	E
Other environmental information	Unit	o L	n / rn	D r, o n E L, o n	En o L
U or		E		E	E
Cou		E			
U or nr v or		E			E
E or Enr v	vi	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.

U p / b / r / p / o / r / r / p / m / o n n n / s / m / o p / o v
n / o

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 X . . E	Drafting rules	C X E . .
Verifier accreditation N°			
Date of issue		Information and reference documents <u>IIIpp / PEP</u>	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 €

P III no 0
C X . . E

E n re/r/
n re/r/ ALT, r r