

A. Documents

A.1.2. Certificates & Statements

REACH Compliance

REACH Compliance Declaration January 2025

To whom it may concern,

Thank you again for inquiring about Eaton's ethical, social and environmental standard practices of sustainability. We are very proud of our efforts and are glad that your company is also committed to these practices. Eaton is fully committed to meet all regulatory requirements applicable to its products and carefully monitors new- and upcoming legislation that could affect Eaton and its products. Eaton has taken the necessary steps for implementing these product requirements in a timely manner.

As far as Eaton's obligations regarding the EU REACH-Regulation are concerned, we have set up a process to evaluate whether Substances-Of-Very-High-Concern (SVHC) are contained in products supplied to our customers.

To our best current knowledge, we have no information available that any of the currently listed 247 SVHCs is contained above 0.1 mass percent in the products attached to this declaration.

As far as Eaton's obligations regarding the EU REACH-Regulation are concerned, we have set up a process to evaluate whether Substances-Of-Very-High-Concern (SVHC) are contained in products supplied to our customers. Candidate list of substances has been updated on Jan 21st, 2025 (Candidate List of substances of very high concern for Authorisation - ECHA)

However, should above mentioned status change or we retrieve information from our suppliers that any SVHC above 0.1 mass percent is contained in products supplied to you, then we will inform you according to the requirements as outlined in the article 33.1 of the REACH regulation. Detailed information and a list of products with confirmed SVHC can be found on our website.

However, we would like to inform our customers that electrical product may contain SVHC if any of the following applies:

- Lead is used in lead-acid batteries, in lead solders, as an alloying element in steel and aluminium for machining purposes, in galvanised steel components and in copper alloys. CAS: 7439-92-1
- Li and Li-ion batteries might contain ethylene glycol dimethyl ether (EGDME) CAS: 110-71-4
- Li-ion batteries might also contain 1,3-propanesultone CAS: 1120-71-4
- Ni/Cd-batteries might contain cadmium hydroxide (Cd(OH)₂ CAS: 21041-95-2
- Cables & other forms of insulated wiring might contain Bis-(2-ethylhexyl)phthalate (DEHP) CAS: 117-81-7 or Diisohexyl phthalate CAS: 71850-09-4.
- Resistors and/or capacitors might contain Diborontrioxide (B₂O₃) CAS: 1303-86-2 and/or Lead mono oxide (PbO) CAS: 1317-36-8.



- Polycarbonate and/or epoxy-resin materials might contain 4,4'-isopropylidenediphenol (Bisphenol A; BPA) CAS: 80-05-7.
- Electrical contacts might contain Cadmium CAS: 7440-43-9
- Reflector surfaces in luminaires might contain 1,3,5-tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione (TGIC) CAS: 2451-62-9
- Dechlorane Plus may be used as flame retardant."

POP Regulation (UE) 2019/1021 on Persistent Organic Pollutants

Eaton declares that to the best of our current knowledge our Raxton & Redapt products do not contain any intentionally added persistent organic pollutants POPs

This declaration is based on information available to us. It refers to the products at the date of issue. We make no express or implied representations or warranties with respect to the information contained herein.

Joshua Clarke

Plant Manager



Part number list

Product	Description	Other	Brass	Other	Brass
		Raxton	Raxton	Redapt	Redapt
		Code	Code	Code	Code
ADAPTORS	MALE – FEMALE HEX	AB	ABA	ADU	ADU1
ADAPTORS	MALE – FEMALE ROUND	AJ	AJA	AOE	AOE1
ADAPTORS	MALE – MALE	AR	ARA	AMU	AMD1/AMU1
ADAPTORS	FEMALE – FEMALE HEX	AU	AUA	AFD	AFU1
ADAPTORS	FEMALE – FEMALE ROUND	AX	AXA		
SWIVEL ADAPTORS	MALE – FEMALE INLINE	FA	FAA	TAU	TAU1
SWIVEL ADAPTORS	MALE – MALE INLINE	FD	FDA	TDU	TDU1
SWIVEL ADAPTORS	FEMALE – FEMALE INLINE	FC	FCA	TCU	TCU1
SWIVEL ADAPTORS	MALE – FEMALE RIGHT ANGLE	FP	FPA	TPU	TPU1
SWIVEL ADAPTORS	MALE – MALE RIGHT ANGLE	FR	FRA	TRU	TRU1
SWIVEL ADAPTORS	FEMALE – FEMALE RIGHT ANGLE	FQ	FQA	TQU	TQU1
ADAPTING AIDS	UNION MALE – FEMALE	FB	FBA	UNU	UND1/UNU1
ADAPTING AIDS	UNION FEMALE – FEMALE	FL	FLA	UFU	UFD1/UFU1
ADAPTING AIDS	UNION MALE – MALE	FE	FEA		
ADAPTING AIDS	RIGHT ANGLE MALE – FEMALE	FG	FGA	ARU	ARD1/ARU1
ADAPTING AIDS	RIGHT ANGLE FEMALE – FEMALE	FN	FNA	ARU	ARD1/ARU
ADAPTING AIDS	RIGHT ANGLE MALE – MALE	FK	FKA		
ADAPTING AIDS	Y ADAPTOR (TWIN INLET)	YA	YAA	AYU	AYU1
ADAPTING AIDS	T ADAPTOR (TWIN INLET)	TA	TAA	ATU	ATU1
ADAPTING AIDS	ANGLED (45°) ELBOW (SOLID)	FM	FMA		
REDUCERS	MALE – FEMALE HEX	BB	BBA	RDU	RDU1
REDUCERS	MALE – FEMALE ROUND	BJ	BJA	ROE	ROE1
PLUGS	RX (EXTERNALLY ACCESSIBLE)	CB	CBA	PAU	PAD1/PAU1
PLUGS	TAMPERPROOF (INTERNALLY ACCESSIBLE)	CF	CFA	PBU	PBD1/PBU1
PLUGS	HEX HEAD	CK	CKA	PHE	PHE1
PLUGS	HEX HEAD (HOLLOW)	CY	CYA	PXU	PXU1
PLUGS	DOME HEAD	CQ	CQA	PDU	PDU1
PLUGS	DOME HEAD NYLON	CQM		PDE4	
PLUGS	NYLON	CPM		CPM	
PLUGS	DRAIN Exe	CV	CVA	DPE	DPE1
PLUGS	DRAIN Exde	CT	CTA	BDU	BDU1
INSULATING AND EARTHING	INSULATED ADAPTOR MALE - FEMALE	DBU	BDU1	DBU	DBU1
INSULATING AND EARTHING	EARTH LEAD MALE – FEMALE	DG	DGA	AEE	AEE1
INSULATING AND EARTHING	EARTH PLATE	DK	DKA	ETE	ETE1
INSULATING AND EARTHING	EARTHING LOCKNUTS	DN	DNA		
BARRIER GLANDS	STOPPER BOX MALE - FEMALE	EG	EGA	SBU	SBU1
BARRIER GLANDS	STOPPER BOX FEMALE - FEMALE	EK	EKA		
BARRIER GLANDS	FLEXIBLE CONDUIT FITTING	EF	EFA	FXU	FXU1
LOCKING	LOCK RINGS	GB	GBA	GB	GBA
LOCKNUT	LOCKNUT	GA	GAA	GA	GAA
LOCKING	LOCKNUTS CASTELLATED	GD	GDA	GD	GDA
I.P. AIDS	WASHERS	HA		HA	
I.P. AIDS	O RINGS	НВ		ORZ	
I.P. AIDS	SHROUDS	HC		HC	
ACCESSORIES	MALE BUSH LONG	JA	JAA	MBZ	MBZ1
ACCESSORIES	MALE BUSH STD 17	JB	JBA	MSZ	MSZ1
ACCESSORIES	MALE BUSH ROUND	JQ	JQA		
ACCESSORIES	FEMALE BUSH	JC	JCA	FBZ	FBZ1
ACCESSORIES	NIPPLE THREADED 3mm	JD	JDA	N	NXX1
ACCESSORIES	NIPPLE LONG THREADED	JE	JEA	N	NXX1
ACCESSORIES	NIPPLE BARREL	JF	JFA	N	NXX1
ACCESSORIES	COUPLER ROUND	JG	JGA	COZ	COZ1
ACCESSORIES	COUPLER HEX	JH	JHA	1	
ACCESSORIES	COUPLER FLANGE	JJ	JJA	1	1

