Protection and Connection

Product environmental information Switch-disconnector, OT160EV/200E/250E





Product Conformity & Compliance

REACh and SVHC (Regulation EC 1907/2006

With reference to the Regulation (EC) No. 1907/2006 issued by the European Union for the Registration, Authorization and Restriction of Chemicals (REACH), please be aware that:

- During normal and reasonably foreseeable conditions use, OT switch disconnectors manufactured by ABB Oy, Protection and Connection do not internationally release any substance or preparation;
- ABB Oy, Protection and Connection continuously assessment

OT switch disconnectors were classified as Articles and during normal reasonably foreseeable conditions of use, do not internationally release any substance or preparation.

ABB Oy, Protection and Connection continuously undertake communication throughout its supply chain in order to collect information about suppliers' compliance with REACh regulation.

RoHs and RoHs II

OT are not within Directive 2002/95/EC (RoHs) scope. It is still not clear if they will be within the scope of Directive 2011/65/EU (RoHS II), whose provisions, in any case, will be mandatory starting from July 2019.

However, according to our best knowledge, OT switch disconnectors do not contain any of the restricted substances listed into RoHS and RoHS II directives.

SVHC (Regulation EC 1907/2006 REACH)

ABB Oy, Protection and Connection continuously assesses its products for content of Substances of Very High Concern (SVHC), as included in the "Candidate List" by the European Chemicals Agency (ECHA). According to our best knowledge, OT switch disconnectors do not contain SVHC substances exceeding 0.1% w/w.

WEEE

OT switch disconnectors are not included in the scope of Directive 2002/96/EC (1st version), thus they are also excluded from the new Directive version (2012/19/EU), at least up to August 14th 2018.



Product Safety

Certification of conformity with the product standards is carried out in the SGS Fimko.

The product has been tested according to standards:

IEC/EN60947-1 IEC/EN60947-3

Directives:

"Low Voltage Directive" (LDV) 2014/35/EC

"Electromagnetic Compatibility Directive" (EMC) 2014/30/EC

Material declaration

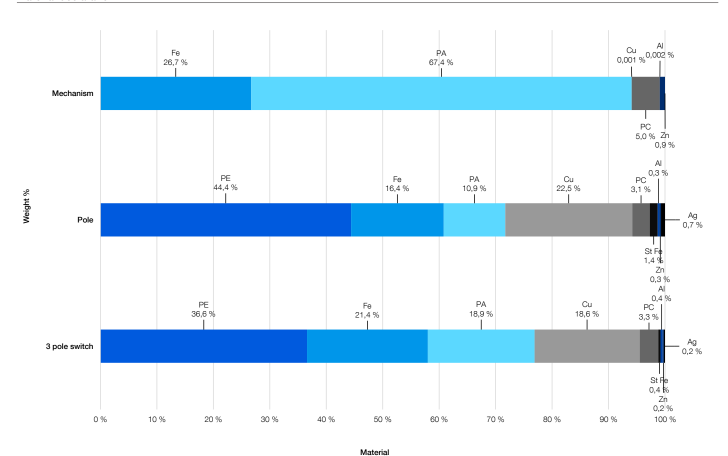
The charts below the constituents of OT160EV-250E_ switches. The constituent materials are distributed as follows.

The total weight of the products is the follows:

OT160EV-250E_ 2 pole switches: 0,8 kg OT160EV-250E_ 3 pole switches: 1,2 kg OT160EV-250E_ 4 pole switches: 1,6 kg

3 pole switch Weight (g)	Pole Weight (g)	Mechanism Weight (g)
0,387	0,130	-
0,226	0,048	0,041
0,201	0,032	0,105
0,197	0,066	0,001
0,035	0,009	0,008
0,004	0,004	-
0,004	0,001	0,001
0,002	0,001	0,001
0,002	0,002	=
	Weight (g) 0,387 0,226 0,201 0,197 0,035 0,004 0,004 0,002	Weight (g) Weight (g) 0,387 0,130 0,226 0,048 0,201 0,032 0,197 0,066 0,035 0,009 0,004 0,004 0,004 0,001 0,002 0,001

Material declaration

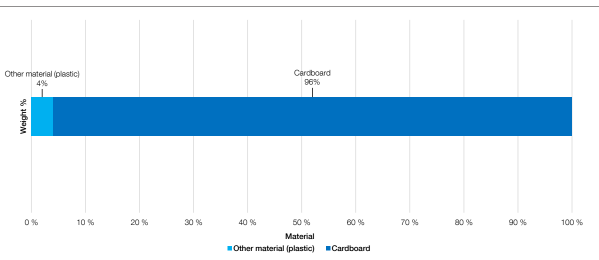


■PE ■Fe ■PA ■Cu ■PC ■St Fe ■Al ■Zn ■Ag

Packaging

The total weight for OT160EV-250E_3 pole model packing material is 0,12 g. The polyethylene plastic films and cardboard are used in the packaging materials, which are recyclable.





Product use

Energy

Power loss for OT160EV_ is 3,2W per pole, for OT200E_ is 4W per pole and for OT250E_ is 6,5W per pole.

Energy consumption during the use of OT160EV-OT250E has been estimated assuming 10 years when operated 3650 hours per year (10 hours per day), load factor 70%.

Energy consumption:

OT160EV: 245 kWh OT200E/U: 307 kWh OT250E: 498 kWh

ABB Oy

Protection and Connection

P.O. Box 622 FI-65101 Vaasa, Finland www.abb.com

Find the address of your local sales organization on the ABB homepage:

www.abb.com/contacts
> Low Voltage Products and Systems

