

Environmental Information 2CQB100287

Scope of the declaration

The scope of this document is to give information about environmental aspects and the compliance to the environmental regulations for ABB Miniature Circuit Breakers (MCB).

Series: ST20x MTR, ST20xMTR DC

 \mathbf{x} = number of poles.

Company

ABB STOTZ-KONTAKT GmbH Eppelheimer Str.82 D-69123 Heidelberg Germany

ABB STOTZ-KONTAKT GmbH is part of the ABB Electrification Business Area, developing, manufacturing and selling products for the electrical installation and automation of buildings, machines and plants.

ABB STOTZ-KONTAKT GmbH is certified ISO 9001, ISO 14001, ISO 45001, ISO 50001.

Product compliance

The MCBs supplied will continue to comply with the respective requirements of the RoHS Directive 2011/65/EU in the future insofar no changes of a. m. directives will occur. This includes delegated directive (EU) 2015/863 to the change of amendment II.

Core and armature contain up to 0.35% lead (exemption 6a according to EU directive 2011/65/EU).

Materials, wherever requested by the REGULATION (EC) No. 1907/2006 ("REACH") have been registered at ECHA by the producers.

The MCBs do not contain PCB, asbestos, cadmium, halogens, silicone and radioactive elements.

ABB List of Prohibited and Restricted Substances

Local Division Electrification Products: ABB | Busch-Jaeger | Kaufel | PMA | STRIEBEL & JOHN



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RAMS (Reliability, Availability, Maintainability & Safety)

The design and material is proven in various industrial applications and environment for more than 20 years without relevant or systematic failures.

The MCBs are maintenance free.

The expected life of a Miniature Circuit Breaker is more than 30 years in applications covered by the below listed product standards.

All devices are approved by third party organizations on the base of the relevant product standards, e.g. UL1077, CSA 22.2 No. 235.

Certificates are published in the ABB Download Center.

Product Description

Miniature Circuit Breakers ST20x MTR, ST20xMTR DC

contain the following materials (with small variations per type)

ST200MTR

SIZUUNIIN		
material	percentage	
steel	35,8%	
non-iron alloy-components	0,9%	
copper / copper alloys	12,8%	
silver	0,9%	
aluminum	1,7%	
aluminumoxide 1)	2,0%	
silicon dioxide / glass 1)	6,8%	
non-combustible material		60,9%
plastic of housing + barrier ²⁾	35,5%	
other plastic material	3,6%	
combustible material		39,1%

¹⁾ used as filler in the plastic materials

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²⁾ the plastic materials for the housing are UL-listed



ST200MTR DC

material	percentage	
steel	35,6%	
non-iron alloy-components	0,9%	
copper / copper alloys	12,9%	
silver	0,9%	
aluminum	1,7%	
aluminumoxide 1)	2,0%	
silicon dioxide / glass 1)	6,8%	
non-combustible material		60,8%
plastic of housing + barrier		
2)	35,6%	
other plastic material	3,6%	
combustible material		39,2%

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Recycling Information

Treatment					
Recovery			Disposal		
Reuse of parts	Recycling or material recovery	Energy recovery or replacement of other material	Unrefined residue		
Recyclable mass	58%				
Recoverable mass	S	91%	9%		

ABB STOTZ-KONTAKT GmbH Heidelberg, 2022-06-30

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