

Report No.: TLZJ21091833769

Technical Construction File

EN 61009-1:2012+A12:2016

Residual Current Circuit Breaker with Over Current Protections with integral overcurrent protection for household and similar uses (RCBOs)-Part 1: General rules

Report reference No	TLZJ21091833769	tephen (5)
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Date of issue:		ERTIFICATION
Reviewing laboratory:	Shanghai Global Testing Services Co., Ltd.	
Reviewing location:	Floor 2nd, Building D-1, No. 128, Shenfu Road, I	Minhang District,
	Shanghai, China.	
Applicant:	Changcheng Electrical Group Zhejiang Technolo	ogy Co., Ltd.
Address:	DianHou Village, Liushi Town,Yueqing City, Zhej	jiang, P.R.China
Manufacturer:	Changcheng Electrical Group Zhejiang Technolo	gy Co., Ltd.
Address:	DianHou Village, Liushi Town,Yueqing City, Zhej	jiang, P.R.China
Factory:	The same as Manufacturer	
Address:	The same as Manufacturer	
Standard:	⊠ EN 61009-1:2012+A12:2016	
Review Report Form No	61009-1	
TRF originator:	GTS	
Master TRF:	Reference No. EN 61009-1	
Review procedure:	GTS	
Type of Review object:	Residual Current Circuit Breaker with Over Curre	ent Protection
Trademark:	· -	
Model/type reference:	YCB6HLN-63	
Rating:	Ue=230, 240V~, (1P+N); 6, 10, 16, 20, 25, 32, 40 6000A, I \(\triangle \) n:0.03, 0.05, 0.1A), 50, 63A; Inc=4500,



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Possible review case verdicts:

- review case does not apply to the test object.....: N(.A.)

- review object does meet the requirement.....: P(ass)

- review object does not meet the requirement...... F(ail)

General remarks:

"(see remark #)" refers to a remark appended to the report.

"(see appended table)" refers to a table appended to the report.

Throughout this report a comma is used as the decimal separator.

The review results presented in this report relate only to the object reviewed.

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Testing:

Date of receipt of review item: September 18,2021

Date(s) of performance of review: September 18,2021 to September 23,2021

General product information:

Residual Current Circuit Breaker with Over Current Protection

Summary of reviewing:

This review report includes:

Annex I: 3 page(s) of photo documentation.

Copy of marking plate

Residual Current Circuit Breaker with Over Current Protection,

Model YCB6HLN-63

Marking



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Changcheng Electrical Group Zhejiang Technology Co., Ltd.



4	Classification	
	RCBOs are classified in the following	
4.1	According to the method of operation	
4.1.1	RCBO functionally independent of line voltage	Р
4.1.2	RCBO functionally dependent on line voltage	Р
4.2	According to the type of installation	Р
4.3	According to the number of poles and current paths	Р
	According to the possibility of adjusting the residual	
4.4	operating current	Р
4.5	According to resistance to unwanted tripping due to	Б
4.5	voltage surges	Р
	RCBOs with normal resistance to unwanted tripping	Р
	RCBOs with increased resistance to unwanted tripping	N
4.6	According to behaviour in presence of d.c. components	Р
4.7	According to time-delay (in presence of a residual	Р
4.7	current)	Г
4.8	According to the protection against external influences	Р
4.9	According to the method of mounting	Р
4.10	According to the methods of connection	Р
4.11	According to the instantaneous tripping current	Р
4.13	According to the <i>l</i> ² <i>t</i> characteristic	Р
4.13	According to the type of terminals	Р
4.Z1	According to the range of ambient air temperature	Р
5	Characteristics of RCBOs	Р
5.1	Summary of characteristics	
	The characteristics of an RCBO shall be stated in the	
	following terms:	
	number of poles and current paths	Р
	rated current In	Р
	rated residual operating current I _{∆n}	Р
	rated residual non-operating current I _{∆no}	N
	rated voltage Un	Р
	rated frequency	Р
	rated short-circuit capacity Icn	Р
	rated residual making and breaking capacity l∆m	Р
	time-delay, if applicable	N
	operating characteristics in case of residual currents	N
	with d.c. components	IN
	method of mounting	Р
	method of connection	Р
	range of instantaneous tripping overcurrent	Р



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	I²t classification	Р
	degree of protection	Р
	ranges of ambient air temperature	Р
	For RCBOs functionally dependent on line voltage	
	behaviour of the RCBO in case of failure of line voltage	N
5.2	Rated quantities and other characteristics	Р
5.2.1	Rated voltage	Р
5.2.1.1	Rated operational voltage (Ue)	Р
	The rated operational voltage (hereafter referred to as	
	"rated voltage") of an RCBO is the value of voltage,	D
	assigned by the manufacturer, to which its performance	P
	is referred	
5.2.1.2	Rated insulation voltage (Ui)	Р
	The rated insulation voltage of an RCBO is the value of	
	voltage, assigned by the manufacturer, to which	
	dielectric test voltages and creepage distances are	P
	referred	
	Unless otherwise stated, the rated insulation voltage is	Б
	the value of the maximum rated voltage of the RCBO.	Р
	In no case shall the maximum rated voltage exceed the	N
	rated insulation voltage	N
5.2.1.3	Rated impulse withstand voltage (Uimp)	Р
	The rated impulse withstand voltage of an RCBO shall	
	be equal to or higher than the standard values of rated	Р
	impulse withstand voltage given in	
5.2.2	Rated current (In)	Р
	A current assigned by the manufacturer as the current	
	which the RCBO can carry in uninterrupted duty (see	P
	3.7.9), at a specified reference ambient air	
	temperature.	
	The standard reference ambient air temperature is	Р
	30 °C.	Г
	If a different reference ambient air temperature for the	
	RCBO is used, the effect on the overload protection of	
	cables shall be taken into account, since this is also	N
	based on a reference ambient air temperature of 30 °C,	
	according to installation rules	
5.2.3	Rated residual operating current (I _{Δn})	Р
	The value of residual operating current (see 3.2.4),	
	assigned to the RCBO by the manufacturer, at which	Р
	the RCBO shall operate under specified conditions	
5.2.4	Rated residual non-operating current (I _{∆n} no)	Р



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	The value of residual non-operating current (3.2.5),	D
	assigned to the RCBO by the manufacturer, at which the RCBO does not operate under specified conditions.	Р
5.2.5	Rated frequency	
0.2.0	The rated frequency of an RCBO is the power	
	frequency for which the RCBO is designed and to which	Р
	the values of the other characteristics correspond	•
5.2.6	Rated short-circuit capacity (Icn)	
0.2.0	The rated short-circuit capacity of an RCBO is the value	•
	of the ultimate short-circuit breaking capacity (see	Р
	3.4.6.1) assigned to that RCBO by the manufacturer	•
52.7	Rated residual making and breaking capacity (I _Δ m)	
JZ.1	The r.m.s. value of the a.c. component of residual	<u> </u>
	prospective current (3.2.3 and 3.4.3), assigned by the	
	manufacturer, which an RCBO can make, carry and	Р
	break under specified conditions	
5.2.8	RCBO type S	
5.2.0		Г
	A time-delay RCBO (see 3.3.12) which complies with	Р
	the relevant part of Table 2 and Table 3 if applicable	
5.2.9	Operating characteristics in case of residual currents	Р
5.3	with d.c. components	
	Standard and preferred values	P
5.3.1	Standard values of rated voltage (<i>U</i> n)	<u>P</u>
5.3.2	Preferred values of rated current (In)	P
5.3.3	Standard values of rated residual operating current $(I_{\Delta}n)$	Р
5.3.4	Standard value of residual non-operating current (I∆no)	
	The standard value of residual non-operating current is	
	0,5 I∆n	
5.3.5	Value of rated frequency	Р
	Values of rated short-circuit capacity (<i>I</i> cn) and of rated	
5.3.6	residual making and breaking capacity (I∆m)	Р
5.3.7	Void	N
	Limiting values of break time and non-actuating time for	
5.3.8	RCBO of type AC and A	Р
	Limiting values of break time and non-actuating time for	
5.3.8.1	alternating residual currents (r.m.s. values) for type AC	Р
0.0.0.1	and A	
	Maximum values of break time for half-wave residual	
5.3.8.2	currents (r.m.s. values) for type A	Р
5.3.9	, , , , , , , , , , , , , , , , , , , ,	Р



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5.3.10	Standard values of rated impulse withstand voltage (Uimp)	Р
5.3.Z1	Standard ranges of ambient air temperature	Р
6	Marking and other product information	
6.1Z1	Standard marking	
	Each RCBO shall be marked in a durable manner	_
	according to the following Table Z3	Р
	For RCBOs other than those operated by means of	
	push-button, the open position shall be indicated by the	Б
	symbol "O" and the closed position by the symbol " " (a	Р
	short straight line).	
	Additional national symbols are allowed for this	
	indication. Provisionally the use of national indications	_
	only is allowed. These indications shall be readily	Р
	visible when the RCBO is installed	
	For RCBOs operated by means of two push-buttons,	
	the push-button designed for the opening operation	5
	only shall be RED and/or be marked with the symbol	Р
	"O".	
	RED shall not be used for any other push-button of the	-
	RCBO	Р
	If a push-button is used for closing the contacts and is	
	evidently identified as such, its depressed position is	Р
	sufficient to indicate the closed position	
	If a single push-button is used for closing and opening	
	the contacts and is identified as such, the button	
	remaining in its depressed position is sufficient to	
	indicate the closed position. On the other hand, if the	N
	button does not remain depressed, an additional	
	means indicating the position of the contacts shall be	
	provided	
	If it is necessary to distinguish between the supply and	
	the load terminals, they shall be clearly marked (e.g. by	
	"line" and "load" placed near the corresponding	N
	terminals or by arrows indicating the direction of power	
	flow	
	Terminals exclusively intended for the connection of	 Р
	the neutral circuit	 F
	Terminals intended for the protective conductor, if any,	
	shall be indicated by the symbol	Р





	NOTE The symbol = (IEC 60417-5017 a)), previously	
	recommended, shall be progressively superseded by the preferred symbol IEC 60417-5019 a), given above	N
	If a degree of protection higher than IP20 is marked on	
	the device, it shall comply with it, whichever the method	N
	of installation.	
	If the higher degree of protection is obtained only by a	
	specific method of installation and/or with the use of	
	specific accessories (e.g. terminal covers, enclosures,	N
	etc.), this shall be specified in the manufacturer's	
	literature	
	The base for plug-in RCBOs shall be marked with the	
	following	
	rated current or maximum rated current	Р
	Trade mark	Р
6.Z2	Additional marking	Р
	Additional marking to other standards (EN or IEC or	
	other) or additional requirements are allowed under the	
	following conditions	
	the RCBO shall comply with all the requirements of the	
	additional standard	Р
	the relevant standard to which the additional marking	
	refers shall be indicated adjacent to this marking and	_
	shall be clearly differentiated or separated from the	Р
	standard marking according to 6.Z1	
	Compliance is checked by inspection and by carrying	
	out all the test sequences required by the relevant	Б
	standard. Equivalent or less severe test sequences	Р
	need not be repeated.	
7	Standard conditions for operation in service and for	
1	installation	Р
7.1	Standard conditions	Р
7.2	Conditions of installation	Р
	RCBOs shall be installed in accordance with the	Ъ
	manufacturer's instructions	Р
7.3	Pollution degree	 Р
	RCBOs complying with this standard are intended for	
	environment with pollution degree 2, i.e. normally, only	
	non-conductive pollution occurs; occasionally,	Р
	however, a temporary conductivity caused by	
	condensation may be expected	
8	Requirements for construction and operation	 Р



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8.1	Mechanical design	Р
8.1.1	General	Р
	RCBOs shall be designed and constructed so that, in	
	normal use, their use is safe and without danger to the	Р
	user or to the environment	
	The residual current detection and the residual current	
	release shall be located between the incoming and	Р
	outgoing terminals of the RCBO	
	It shall not be possible to alter the operating	
	characteristics of the RCBO by means of external	Р
	interventions	
	Changing from one setting to another shall not be	
	possible without a tool. It shall not be possible to	Р
	disable or inhibit the RCBO function by any means	
	In case of an RCBO having multiple settings of residual	
	operating current, the rating refers to the highest	Р
	setting.	
8.1.2	Mechanism	Р
	The moving contacts of all poles of multipole RCBOs	
	shall be mechanically coupled so that all poles, except	
	the switched neutral, if any, make and break	Р
	substantially together, whether operated manually or	
	automaticall	
	The switched neutral pole (see 3.3.15.3) of four-pole	
	RCBOs shall not close after and shall not open before	Р
	the other poles	
	If a pole having an appropriate short-circuit making and	
	breaking capacity is used as a neutral pole and the	
	RCBO has an independent manual operation (see	Р
	3.7.5), then all poles, including the neutral pole, may	
	operate substantially together	
	RCBOs shall have a trip-free mechanism	Р
	It shall be possible to switch the RCBO on and off by	
	hand. For plug-in RCBOs without an operating handle,	_
	this requirement is not considered to be met by the fact	Р
	that the RCBO can be removed from its base	
	RCBOs shall be so constructed that the moving	
	contacts can come to rest only in the closed position	
	(see 3.3.13) or in the open position (see 3.3.14), even	Р
	when the operating means is released in an	
	intermediate position	



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RCBOs shall provide in the open position (see 3.3.14)		
an isolation distance in accordance with the		Р
requirements necessary to satisfy the isolating function		
Indication of the position of the main contacts shall be		
provided by one or both of the following means:		
the position of the actuator (this being preferred)		Р
separate mechanical indicator		Р
If a separate mechanical indicator is used to indicate		
the position of the main contacts, this shall show the		N
colour red for the closed position and the colour green		IN
for the open position		
The means of indication of the contact position shall be	valiable.	Б
reliable	reliable	Р
Compliance is checked by inspection and by the tests		_
of 9.9.2.2.		Р
RCBOs shall be designed so that the actuator, front		
plate or cover can only be correctly fitted in a manner		Р
which ensures correct indication of the contact position		
Compliance is checked by inspection and by the tests		
of 9.12.12.1 and 9.12.12.2		Р
When means are provided or specified by the		
manufacturer to lock the operating means in the open		_
position, locking in that position shall only be possible		Р
when the main contacts are in the open position		
Where the operating means is used to indicate the		
position of the contacts, the operating means, when		
released, shall automatically take up the position		
corresponding to that of the moving contacts; in this		
case, the operating means shall have two distinct rest		
positions corresponding to the position of the contacts		Р
but, for automatic opening, a third distinct position of		
the operating means may be provided, in which case it		
shall be necessary to reset the RCBO manually before		
reclosing is possible		
When an indicator light is used, this shall be lit when the		
RCBO is in the closed position and be of bright colour.		_
The indicator light shall not be the only means to		Р
indicate the closed position		
The action of the mechanism shall not be influenced by		
the position of enclosures or covers and shall be		Р
independent of any removable part		
A cover sealed in position by the manufacturer is		
considered to be a non-removable part		Р
considered to be a non-removable part		



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	If the cover is used as a guiding means for	
	push-buttons, it shall not be possible to remove the	N
	buttons from the outside of the RCBO	
	Operating means shall be securely fixed on their shafts	
	and it shall not be possible to remove them without the	Р
	aid of a tool	
	Operating means directly fixed to covers are allowed. If	
	the operating means has an "up-down" movement,	Р
	when the RCBO is mounted as in normal use, the	ı
	contacts shall be closed by the up movement	
	Compliance with the above requirements is checked by	
	inspection, by manual test and, for the trip-free	Р
	mechanism, by the test of 9.11.	
8.1.3	Clearances and creepage distances	Р
	Between live parts which are separated when the main	
	contacts are in the open positiona	
	Between live parts of different polarityaj	N
	Between circuits supplied from different sources, one of	
	which being PELV or SELVg	
8.1.4	Screws, current-carrying parts and connections	Р
8.1.5	Terminals for external conductors	Р
8.1Z1	Mechanical mounting of plug-in type RCBOs	Р
8.2	Protection against electric shock	Р
8.3	Dielectric properties and isolating capability	Р
	RCBOs shall have adequate dielectric properties and	
	shall ensure isolation	Р
	Control circuits connected to the main circuit shall not	
	be damaged by high d.c. voltage due to insulation	.
	measurements which are normally carried out after	Р
	RCBOs are installed	
8.4	Temperature-rise	Р
8.5	Operating characteristics	Р
8.6	Mechanical and electrical endurance	Р
	RCBOs shall be capable of performing an adequate	-
	number of mechanical and electrical operations.	Р
	Compliance is checked by the test of 9.10	Р
	Performance at short-circuit currents RCBOs shall be	
	capable of performing a specified number of	
	short-circuit operations during which they shall neither	-
8.7	endanger the operator nor initiate a flashover between	Р
	live conductive parts or between live conductive parts	
	and earth	
	•	



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	Resistance to mechanical shock and impact RCBOs shall have adequate mechanical behaviour so as to		
8.8	withstand the stresses imposed during installation and		Р
	use		
	Resistance to heat RCBOs shall be sufficiently		
8.9	resistant to heat		Р
8.10	Resistance to abnormal heat and to fire		P
0.10			Г
	External parts of RCBOs made of insulating material		
	shall not be liable to ignite and to spread fire if		
	current-carrying parts in their vicinity, under fault or		_
	overload conditions, attain a high temperature. The		P
	resistance to abnormal heat and to fire of the other		
	parts made of insulating material is considered as		
	checked by the other tests of this standard		
8.11	Test device		Р
8.12	Requirements for RCBOs functionally dependent on		Р
0.12	line voltage		'
8.13	VIOD		N
8.14	Behaviour of RCBOs in case of current surges caused		Р
0.14	by impulse voltages		F
0.45	Behaviour of RCBOs in case of earth fault currents		Б
8.15	comprising a d.c. component		Р
8.16	Reliability		Р
8.17	EMC		N/A
9	Tests		Р
	· ·	L	

--- End of Test Report ---



TLZJ21091833769



Photo documentation

Type of equipment, model: Residual Current Circuit Breaker with Over Current Protection,

YCB6HLN-63

Details of:

View:

[X] general

[] front

[] rear

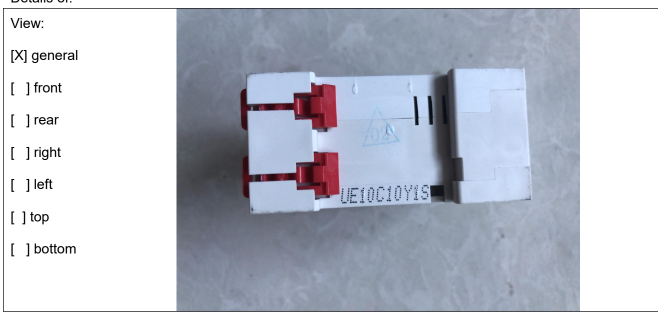
[] right

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[] bottom

Details of:





Details of:

View:

[X] general

[] front

[] rear

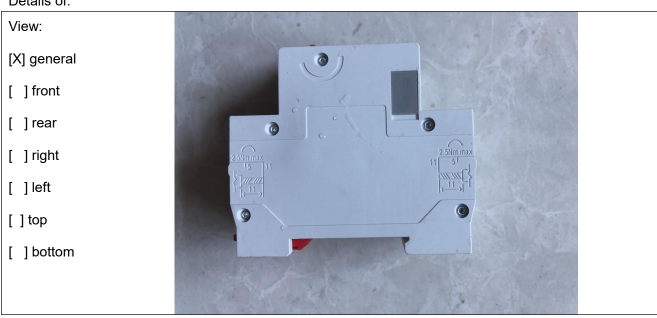
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Details of:

View:

[X] general

[] front

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-End of Photo Documentation -