

DE1-62948

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME						
OD TEST CERTIFICATE						
Product	Thermal overload relay					
Name and address of the applicant	Schneider Electric Industries SAS 31 Rue Pierre Mendès France, Eybens, 38050 Grenoble cedex 9 FRANCE Schneider (Thailand) limited					
Name and address of the manufacturer	540 Soi 9 Bangpoo Industrial Estate, Sukhumvit Road, MUANG DISTRICT, SAMUTPRAKARN 10280 THAILAND					
Name and address of the factory	Schneider (Thailand) limited 540 Soi 9 Bangpoo Industrial Estate, Sukhumvit Road, MUANG DISTRICT, SAMUTPRAKARN 10280					
Note: When more than one factory, please report on page 2	Additional Information on page 2					
Ratings and principal characteristics	Ue, max = AC 690 V le = 0,63; 1; 1,6; 2,5; 4; 6;8; 10; 13; 18; 24; 32 A					
Trademark (if any)	Schneider					
Customer's Testing Facility (CTF) Stage used						
Model / Type Ref.	LRDxxLx / LR3DxxLx Please see additional information on page 2					
Additional information (if necessary may also be reported on page 2)	Additional Information on page 2					
A sample of the product was tested and found to be in conformity with	IEC 60947-1:2007; IEC 60947-1:2007/AMD1:2010 IEC 60947-1:2007/AMD2:2014 IEC 60947-4-1:2018; IEC 60947-5-1:2016					
As shown in the Test Report Ref. No. which forms part of this Certificate	263200-TL3-1 ; 263200-TL3-2					
This CB Test Certificate is issued by the National Certification Body						
VDE Prüf- und Zertifizierungsinstitut GmbH VDE Testing and Certification Institute Zertifizierungsstelle und internat. Angelegenheiten Certification Body and internat. Affairs						
Date: 2019-12-17	Signature: A. Fabian					

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Ref. Certif. No.



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Technical characteristics		Reference	es				
Screw terminals :							
Phase loss sensitive version		LRD04L,	LRD05L,	LRD06L,	LRD07L,	LRD08L,	
		LRD10L,	LRD12L,	LRD14L,	LRD16L,	LRD21L,	
		LRD22L, LRD32L					
Not phase loss sensitive ver	sion	LR3D04L	., LR3D05L	., LR3D06L,	LR3D07L,	LR3D08L,	
		LR3D10L	LR3D10L, LR3D12L, LR3D14L, LR3D16L, LR3D21L,				
		LR3D22L	LR3D22L, LR3D32L				
Ring terminals :							
Phase loss sensitive version		LRD04L6	LRD04L6, LRD05L6, LRD06L6, LRD07L6, LRD08L6,				
		LRD10L6	, LRD12L6	5, LRD14L6,	LRD16L6,	LRD21L6,	
		LRD22L6	LRD22L6, LRD32L6				
Not phase loss sensitive ver	sion	LR3D04L6, LR3D05L6, LR3D06L6, LR3D07L6,					
		LR3D08L6, LR3D10L6, LR3D12L6, LR3D14L6,					
		LR3D16L	LR3D16L6, LR3D21L6, LR3D22L6, LR3D32L6				
Quirrant patting		0.40 - 0.6	0 A · O 63	1 1 - 1 - 1	CA:16-	054.25	
Current setting		0,40 - 0,03 Α, 0,03 - ΤΑ, Τ - Τ,0 Α, Τ,0 - 2,5 Α, 2,5					
		-4Λ,- 18Δ·	-4 A, $4 - 6$ A, $5,5 - 6$ A, $7 - 10$ A, $9 - 15$ A, $12- 18 \Delta \cdot 17 - 24 \Delta \cdot 23 - 32 \Delta$				
Trip class		20	20				
Compensated for ambient	temperature	20					
variations	temperatare	Yes					
Valiations		100					
Main circuit							
Kind of current		AC					
Rated frequency		25 to 400	) Hz				
Number of poles		3					
Rated insulation voltage (Ui)		690 V					
Rated impulse withstand volt	age (Uimp)	6 kV					
Auxiliary contact							
Number of circuits		2 (integrated contacts)					
Kind of contact element		1 NO and	1 NO and 1 NC				
Conventional free air therma	l current	5 A					
Rated insulation voltage (Ui)		690 V					
Rated impulse withstand volt	6 kV						
Rated frequency		DC and AC (25 up to 400 Hz)					
Auxiliary contact electrical	rating	A C 1	-		DC	40	
Deted operational voltage	AC 120		5	AC 600 V	DC 125	-13 DC 100	
(Up)				AC 690 V	DC 125	V	
Pated operational current	304	0 72 Δ	0 12 Δ	Ο ΟΘ Δ	0 22 A	0.06.4	
(le)	5.0 A	0.72 A	0.127	0.03 A	0.22 /	0.00 /	
Additional information (if necessary)							
	<b>D</b> ( <b>N</b> ), 000						
Inermal overload relay: Lest Report No.263200-TL3-1 according to IEC 60947-4-1							
Integrated auxiliary contacts: Test Report No.263200-TL3-2 according to TEC 60947-5-1							
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Date: 2019-12-17		Siç	gnature:	0	· ree	au	
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