

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product

Switch-disconnectors

Name and address of the applicant

SCAME PARRE S.p.A.
Via Costa Erta, 15
24020 – Parre (BG)
Italy

Name and address of the manufacturer

SCAME PARRE S.p.A.
Via Costa Erta, 15
24020 – Parre (BG)
Italy

Name and address of the factory

SCAME PARRE S.p.A.
Via Campignano, 9
24020 – Parre (BG)
Italy*Note: When more than one factory, please report on page 2* Additional information on page 2

Ratings and principal characteristics

2P, 3P, 3P+N or 4P; Utilization category: AC-23A;
Ue: 415 V; Ui: 690 V;
Ie: 63 or 67 A; Ithe: 63 or 80 A
(see also pages 5, 7, 8 and from 36 to 38 of Test Report
No. MI22-0082632-02)

Trademark / Brand (if any)

SCAME
SCAME

Customer's Testing Facility (CTF) Stage used

CTF Stage 2

Model / Type Ref.

ISOLATORS series
(see also pages from 36 to 38 of Test Report No. MI22-0082632-02
or Additional Sheet)

Additional information (if necessary may also be reported on page 2)

 Additional information on page 2

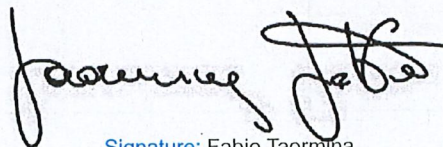
A sample of the product was tested and found to be in conformity with

IEC 60947-1:2020, IEC 60947-3:2020

As shown in the Test Report Ref. No. which forms part of this Certificate

MI22-0082632-02

This CB Test Certificate is issued by the National Certification Body

IMQ S.p.A.
Via Quintiliano 43
Milano, 20138
Italy

Signature: Fabio Taormina



Date: 2023-09-06

Type reference of the switch-disconnectors ISOLATORS series and related ratings
(continues on page 2)

Sub-series	Degree of protection	Enclosure size	I_{the}	I_e	Number of poles	Type reference
ISOLATORS-AL	IP66	160 × 210 × 107 mm	63 A	63 A	2P	590.XXX6302 (1)
						590.XXX6302.SN (1) (2)
					3P	590.XXX6303 (1)
						590.XXX6305.SN (1) (2)
					3P+N	590.XXX6305 (1)
					4P	590.XXX6304 (1)
					2P	590.XXX8002 (1)
						590.XXX8002.SN (1) (2)
	3P	590.XXX8003 (1)				
		590.XXX8005.SN (1) (2)				
	3P+N	590.XXX8005 (1)				
	4P	590.XXX8004 (1)				
	IP65	264 × 315 × 122 mm	80 A	67 A	2P	590.XXX6302.W (1)
						590.XXX6302.WSN (1) (2)
					3P	590.XXX6303.W (1)
						590.XXX6305.WSN (1) (2)
3P+N					590.XXX6305.W (1)	
2P					590.XXX8002.W (1)	
					590.XXX8002.WSN (1) (2)	
3P					590.XXX8003.W (1)	
	590.XXX8005.WSN (1) (2)					
3P+N	590.XXX8005.W (1)					
ISOLATORS-F200	IP66	160 × 210 × 107 mm	63 A	63 A	2P	590.XXXX6302 (1)
						590.XXXX6302.SN (1) (2)
					3P	590.XXXX6303 (1)
						590.XXXX6305.SN (1) (2)
					3P+N	590.XXXX6305 (1)
					2P	590.XXXX8002 (1)
						590.XXXX8002.SN (1) (2)
					3P	590.XXXX8003 (1)
	590.XXXX8005.SN (1) (2)					
	3P+N	590.XXXX8005 (1)				
	IP65	264 × 315 × 122 mm	80 A	67 A	2P	590.XXXX6302.W (1)
						590.XXXX6302.WSN (1) (2)
					3P	590.XXXX6303.W (1)
						590.XXXX6305.WSN (1) (2)
					3P+N	590.XXXX6305.W (1)
					2P	590.XXXX8002.W (1)
590.XXXX8002.WSN (1) (2)						
3P					590.XXXX8003.W (1)	
	590.XXXX8005.WSN (1) (2)					
3P+N	590.XXXX8005.W (1)					

Type reference of the switch-disconnectors ISOLATORS series and related ratings
(continued from page 1)

Series	Degree of protection	Enclosure size	I_{the}	I_e	Number of poles	Type reference
ISOLATORS-MS	IP65	150 × 210 × 107 mm	63 A	67 A	2P	590.XXX6302 (1)
						590.XXX6302.SN (1) (2)
					3P	590.XXX6303 (1)
						590.XXX6305.SN (1) (2)
					3P+N	590.XXX6305 (1)
					80 A	80 A
			590.XXX8002.SN (1) (2)			
			3P	590.XXX8003 (1)		
				590.XXX8005.SN (1) (2)		
3P+N	590.XXX8005 (1)					
ISOLATORS-TP	IP66 / IP69	160 × 220 × 114 mm	63 A	67 A	2P	590.XX6302 (1)
						590.XX6302.SN (1) (2)
					3P	590.XX6303 (1)
						590.XX6305.SN (1) (2)
					3P+N	590.XX6305 (1)
					4P	590.XX6304 (1)
			80 A	80 A	2P	590.XX8002 (1)
						590.XX8002.SN (1) (2)
					3P	590.XX8003 (1)
						590.XX8005.SN (1) (2)
					3P+N	590.XX8005 (1)
					4P	590.XX8004 (1)

Remarks

(1) – The type reference is completed by letters or digits (instead of each "X") indicating some construction features, as follows:

Series	Letters/digits	Characteristics of the enclosure
ISOLATORS-AL	HGE	Aluminium enclosure, black handle
	HEM	Aluminium enclosure, red handle
	HEL	Aluminium enclosure, padlockable red handle
ISOLATORS-F200	F2GE	Aluminium enclosure, black handle
	F2EM	Aluminium enclosure, red handle
	F2EL	Aluminium enclosure, padlockable red handle
ISOLATORS-MS	MGE	Sheet steel enclosure, black handle
	MEM	Sheet steel enclosure, red handle
	MEL	Sheet steel enclosure, padlockable red handle
ISOLATORS-TP	GE	Thermoplastic enclosure, black handle
	EM	Thermoplastic enclosure, red handle
	EL	Thermoplastic enclosure, padlockable red handle

(2) – With external connecting device for neutral conductor

