

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

CB TEST CERTIFICATE

Product

Name and address of the applicant

Name and address of the manufacturer

Name and address of the factory

Note: When more than one factory, please report on page 2

Ratings and principal characteristics

Trademark (if any)

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

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

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

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

Switches for appliances

Everel Group S.p.A.

Via Cavour, 9

37067 Valeggio sul Mincio (VR)

Italy

Everel Group S.p.A.

Via Cavour, 9

37067 Valeggio sul Mincio (VR)

Italy

Additional information on page 2

Everel Group S.p.A.

Via Cavour, 9

37067 Valeggio sul Mincio (VR)

Italy

Switches for class II appliances; overvoltage category II;

rated impulse withstand voltage 2,5 kV; PTI250.

(see also pages from 5 to 8 of Test Report No. MI19-0046338-01 and/or

Additional Sheet)



ED

Series DY

(see also Additional Sheet)

Additional information on page 2

IEC 61058-1-1:2016, IEC 61058-1:2016

National differences:

EU Group Differences

 $MI19-0046338-01,\,MI19-0046338-01/1,\,MI19-0046338-01/2\,\,and\,\,MI19-0046338-01/3$

This CB Test Certificate is issued by the National Certification Body

IMQ S.p.A.

Via Quintiliano 43, IT-20138 Milano, Italy



Date: 2020-09-24 Signature: Mauro Casari



Description of the switches for appliances series DY

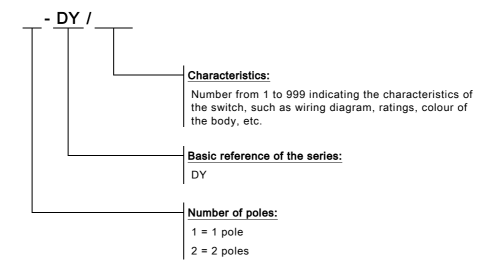
Type reference (1)	Rated current, rated voltage and nature of supply	Code	Disconnection	Rated operating cycles	Rated ambient temperature
1-DY/	6(2) A – 250 V ac	1.2 bistable	Full disconnection	1E4	T150/55
		1.2 momentary action	Full disconnection		
2-DY/		1.3 bistable	Full disconnection		
1-DY/	- 16(6) A – 250 V ac	1.2 bistable	Full disconnection		T125/55
		1.2 momentary action	Full disconnection		
2-DY/		1.3 bistable	Full disconnection		
		1.5 bistable	Full disconnection		
1-DY/	12(4) A – 250 V ac	2.3 bistable	Micro disconnection		
2-DY/		2.7 bistable	Micro disconnection		
1-DY/	6 A – 400 V ac	1.2 bistable	Full disconnection		
		1.2 momentary action	Full disconnection		
2-DY/		1.3 bistable	Full disconnection		
1-DY/	- 6(4) A – 250 V ac	1.2 bistable	Full disconnection		
		1.2 momentary action	Full disconnection		
		2.3 bistable	Micro disconnection		
2-DY/		1.3 bistable	Full disconnection		
		1.5 bistable	Full disconnection		
		2.7 bistable	Micro disconnection		
1-DY/	- 0,02 A – 24 V dc	1.2 bistable	Full disconnection		
		1.2 momentary action	Full disconnection		
		2.3 bistable	Micro disconnection		
2-DY/		1.3 bistable	Full disconnection		
		1.5 bistable	Full disconnection		
		2.7 bistable	Micro disconnection		
1-DY/	10(4) A – 250 V ac	1.2 bistable	Full disconnection	5E4	
		1.2 momentary action	Full disconnection		
		2.3 bistable	Micro disconnection		
2-DY/		1.3 bistable	Full disconnection		
		1.5 bistable	Full disconnection		
		2.7 bistable	Micro disconnection		

 $^(^{1})$ – The description of the type reference is given on page 2

Mod. 3272/0



Description of the type reference of the switches for appliances series DY



Mod. 3272/0 page 2 of 2