

APPROVAL CERTIFICATE NO. E8383

(DAT 94006617)

As to Test Reports Nos.: 03R9502721, 03R9700021

it is stated that the following product:

RESIDUAL CURRENT OPERATED CIRCUIT BREAKERS

Series	MID
Rated residual current	30;300mA type AC
Rated current	25;40;63A
Rated voltage/frequency	230;400V 50Hz
Potere di chiusura/inter. nom.	630A
Residual breaking capacity	630A
Conditional residual current	10000A
Corrente condizionale diff.	10000A
Type of associated device	fuse
Type of installation	panel

(Follows Description of the Products)

of the Firm: *SCHNEIDER ELECTRIC SA (1997 / 2662)*
SITES2 -AV. DES JEUX OLIMPIQUES - 38050 GRENOBLE CEDEX 9 (F)
manufactured in the factory of:
(97000906) 46133 MELIANA, VALENCIA (E)
(97000907) 71530 CHAMPFORGEUIL (F)

is in conformity with:

CEI EN 61543 - 1996

CEI 23-18 - I Ed. 1980

CEI EN 61008-1 - 1994

CEI EN 61008-2-1 - 1994

Varianti V1 1983 + V2 1986 + V3 1988

therefore according to essential requirements of the L.V.D. 73/23 and 93/68 EEC

and is authorized to the use of the mark: *IMQ*

Champforgeuil

IMQ

This Approval Certificate may be revoked according to what specified in the Rules under the clauses concerning the renouncement or the revocation of the use of the IMQ Marks.

*** This is a translation from the Italian text, which prevails in case of doubts ***

Date of issue 31/10/91

Up-dating 07/05/97

Supersedes 28/06/94 which is to be intended withdrawn

Copy of this Approval Certificate

shall be kept in the place of production.

IMQ models for series technically different from the basic with different trade mark: 1

This Approval Certificate includes 1 annex

APPROVAL CERTIFICATE NO. E8383

(Description of the Products)

RESIDUAL CURRENT OPERATED CIRCUIT BREAKERS

Trade mark	Type ref.	Art./Cat. ref.	Residual current	No. of poles	Rated I	Rated V
SAREL	72710	72710	30mA	1P+N	25A	230V
SAREL	72711	72711	30mA	1P+N	40A	230V
SAREL	72712	72712	30mA	1P+N	63A	230V
SAREL	72720	72720	300mA	1P+N	25A	230V
SAREL	72721	72721	300mA	1P+N	40A	230V
SAREL	72722	72722	300mA	1P+N	63A	230V
SAREL	72740	72740	30mA	3P+N	25A	400V
SAREL	72741	72741	30mA	3P+N	40A	400V
SAREL	72742	72742	30mA	3P+N	63A	400V
SAREL	72750	72750	300mA	3P+N	25A	400V
SAREL	72751	72751	300mA	3P+N	40A	400V
SAREL	72752	72752	300mA	3P+N	63A	400V

By request of the manufacturer the tests have been carried-out at a voltage of 240V (2P) and of 415V (4P).

Manzoni

IMQ

Date of issue 31/10/91
Up-dating 07/05/97
Supersedes 28/06/94 which is to be intended withdrawn
pag. 1