



ATTESTATION OF CONFORMITY

The manufacturer: ABB Entrelec,
184, rue Léon Blum
69100 Villeurbanne Cedex
France

Hereby declares that

The following products:

Compression clamp terminal blocks range:	Spring connection terminal blocks range:	ADO systems® range:
MA2,5/5...series M4/6...series M4/6.3A... series M4/6.4A... series M6/8... series M10/10... series M16/12... series M35/16... series M70/22... series M95/26... series MA2,5/5.D2...series M4/6.D2... series D2,5/6.DA series M6/8.RS series M10/10.RS series MTC6... series DR4/6... series	D2,5/5...2L series D2,5/5...3L series D2,5/5...4L series D2,5/5...2L.2L series D4/6...2L series D6/8...2L series DR2,5/...2L series DB2,5/5...2L series	D2,5/5...ADO series D4/6...ADO series D6/8...ADO series D6/8...ADO3 series D4/6.D2...ADO series D1,5/6...ADO series D1,5/6...ADO series D2,5/8...ADO series D4/8...ADO series D1,5/6.D2...ADO series DR...4/6...ADO series DS4/6...ADO series DB4/6...ADO series DR4/8...ADO series DR1,5/6...ADO series DS1,5/6...ADO series

Are in conformity with provisions of the following council directive:

Directive ATEX 94/9/EC of the European parliament and the council of 23 March 1994

In respect of category:

Harmonized standards EN 50 014, EN 50 019, EN 50 020 and EN60 947-1

The conditions of installation, maintenance and use must be respected and must be in conformity with the final use, rules of arts, applicable installation standards and manufacturer instructions,

Name and signature of authorized person:

Bernard BECHAZ
Technical Director

Ref 100233004 Ind : B

Division Connectique
184,rue Léon Blum
69627 Villeurbanne Cedex -
France

Telephone
[33] (0)4 72 35 35 35

Fax
[33] (0)4 72 33 79 54

S.A.S. au capital de 25 000 000 euros
RCS Lyon B 335 146 312
Identification TVA FR 95 335 146 312



Group & category, protection	Terminal block series	Certificate number	Notified body
Increased protection: IM2 II2G EExe Intrinsic protection: IM1 II1G EExi	D2.5/5...3L... D2.5/5...4L... D2.5/5...2L.2L...	LCIE 02 ATEX 0010 U	ExNB : LCIE (0081)*
Increased protection: IM2 II2G EExe Intrinsic protection: IM1 II1G EExi	M6/8.RS... M10/10.RS...	LCIE 02 ATEX 0012 U	ExNB : LCIE (0081)*
Increased protection: IM2 II2G EExe Intrinsic protection: IM1 II1G EExi	M4/6... M6/8... M10/10... M16/12... M35/16...	LCIE 02 ATEX 0014 U	ExNB : LCIE (0081)*
Increased protection: IM2 II2G EExe Intrinsic protection: IM1 II1G EExi	D4/6...2L... D6/8...2L...	LCIE 02 ATEX 0015 U	ExNB : LCIE (0081)*
Increased protection: IM2 II2G EExe Intrinsic protection: IM1 II1G EExi	DR4/6...	LCIE 02 ATEX 0017 U	ExNB : LCIE (0081)*
Increased protection: IM2 II2G EExe Intrinsic protection: IM1 II1G EExi	M4/6.D2...	LCIE 02 ATEX 0019 U	ExNB : LCIE (0081)*
Increased protection: IM2 II2G EExe Intrinsic protection: IM1 II1G EExi	D4/6...ADO... D6/8...ADO...	LCIE 02 ATEX 0020 U	ExNB : LCIE (0081)*
Increased protection: IM2 II2G EExe Intrinsic protection: IM1 II1G EExi	D4/6.P.ADO D6/8.P.ADO D4/6.D2...ADO... D1.5/6...ADO... D2.5/8...ADO...	LCIE 02 ATEX 0021 U	ExNB : LCIE (0081)*
Increased protection: IM2 II2G EExe Intrinsic protection: IM1 II1G EExi	M95/26...	LCIE 02 ATEX 0022 U	ExNB : LCIE (0081)*
Increased protection: IM2 II2G EExe Intrinsic protection: IM1 II1G EExi	M70/22.P M95/26.P	LCIE 02 ATEX 0023 U	ExNB : LCIE (0081)*
Increased protection: IM2 II2G EExe Intrinsic protection: IM1 II1G EExi	DR4/6.P...	LCIE 02 ATEX 0024 U	ExNB : LCIE (0081)*
Increased protection: IM2 II2G EExe Intrinsic protection: IM1 II1G EExi	MA2.5/5... MTC6	LCIE 02 ATEX 0025 U	ExNB : LCIE (0081)*
Increased protection: IM2 II2G EExe Intrinsic protection: IM1 II1G EExi	MA2.5/5.D2...	LCIE 02 ATEX 0026 U	ExNB : LCIE (0081)*
Increased protection: IM2 II2G EExe Intrinsic protection: IM1 II1G EExi	M70/22...	LCIE 02 ATEX 0027 U	ExNB : LCIE (0081)*
Increased protection: IM2 II2G EExe Intrinsic protection: IM1 II1G EExi	M4/6.3A... M4/6.4A...	LCIE 02 ATEX 0028 U	ExNB : LCIE (0081)*
Increased protection: IM2 II2G EExe Intrinsic protection: IM1 II1G EExi	D2.5/5...ADO... D6/8..ADO3... D1/5...ADO... D4/8...ADO... D1.5/6.D2...ADO...	LCIE 02 ATEX 0029 U	ExNB : LCIE (0081)*
Increased protection: IM2 II2G EExe Intrinsic protection: IM1 II1G EExi	D2.5/5...2L... DR2.5/...2L... DB2.5/5...2L...	LCIE 02 ATEX 0031 U	ExNB : LCIE (0081)*
Increased protection: IM2 II2G EExe Intrinsic protection: IM1 II1G EExi	DR4/6...ADO... DS4/6...ADO... DB4/6...ADO... DR4/8...ADO... DR1.5/6...ADO... DS1.5/6...ADO...	LCIE 02 ATEX 0032 U	ExNB : LCIE (0081)*
Increased protection: IM2 II2G EExe Intrinsic protection: IM1 II1G EExi	D2.5/6...DA...	LCIE 03 ATEX 0024U	ExNB : LCIE (0081)*

*ExNB : LCIE, Groupe Véritas, (Identification number : 0081)

33 Avenue du Général Leclerc,
BP8, 92266 Fontenay-aux-roses Cedex
France

Ref 100233004 Ind : B

Division Connectique
184,rue Léon Blum
69627 Villeurbanne Cedex -
France

Telephone [33] (0)4 72 35 35 35
Fax [33] (0)4 72 33 79 54

S.A.S. au capital de 25 000 000 euros
RCS Lyon B 335 146 312
Identification TVA FR 95 335 146 312