

DECLARATION UE DE CONFORMITE
EU DECLARATION OF CONFORMITY

n° 8 8257 C

Page 1/6

Nous LEGRAND FRANCE
We 128, Avenue du Maréchal de Lattre-de-Tassigny - 87045 LIMOGES CEDEX - FRANCE

déclarons sous notre seule responsabilité que le(s) produit(s) :
declare under our sole responsibility that the product(s) :

marque / trade mark : Legrand / Baco
Voir annexes / See annexes

désignation : Auxiliaires de commande et de signalisation (ACS)
designation : Control and signalling units

fabriqué(s) par : LEGRAND BACO
manufactured by : BP 30076 BP 30076
87002 LIMOGES CEDEX FRANCE 87002 LIMOGES CEDEX FRANCE

est (sont) conforme(s) à la législation d'harmonisation de l'Union applicable :

2014/35/UE du 26/02/2014 (Basse Tension)

et 2014/30/UE du 26-02-2014 (Compatibilité Electromagnétique)

sous réserve d'une utilisation conforme à sa destination et/ou d'une installation conforme aux normes en vigueur et/ou aux recommandations du constructeur.

Ces dispositions sont assurées pour les Directives 2014/35/UE et 2014/30/UE du 26-02-2014 par la conformité à la (aux) norme(s) suivante(s) :

EN 60947- 5 - 1: 2004+ A1: 2009

EN 60947- 5 - 4: 2003

is (are) in conformity with the relevant Union harmonisation legislation :

2014/35/EU of 26-02-2014 (Low Voltage)

and 2014/30/EU of 26/02/2014 (Electromagnetic Compatibility)

on condition that it is (they are) used in the manner intended and/or in accordance with the current installation standards and/or with the manufacturer's recommendations.

These provisions are ensured for Directives 2014/35/UE and 2014/30/UE du 26-02-2014 by conformity to the following standard(s) :

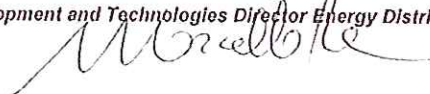
EN 60947- 5 - 1: 2004+ A1: 2009

EN 60947 - 5 - 4: 2003

Antibes, le 3 Septembre 2018

Antibes, the 3rd of September 2018

M. Marcello RE
Directeur Développement et Technologies SBU Distribution d'Energie
Development and Technologies Director Energy Distribution SBU



DECLARATION UE DE CONFORMITE
EU DECLARATION OF CONFORMITY

n° 8 8257 C

Page 2/6

Liste des références - Auxiliaires de commande et de signalisation (ACS)
List of references - Control and signalling units

Références Legrand <i>Legrand</i> <i>Cat numbers</i>	Références Baco <i>Baco</i> <i>Cat numbers</i>	Désignation <i>Designation</i>	
0 229 01	33E01	Bloc NF	<i>NC block</i>
0 229 02	33E10	Bloc NO	<i>NO block</i>
33E01C	33E01C	Bloc NF retardé	<i>Delayed NC block</i>
0 229 03	33E11	Bloc double NO-NF	<i>Double block NO-NC</i>
0 229 50	33ET	Bloc test 1 diode	<i>Test block 1 diode</i>
0 229 51	33ETT	Bloc test 2 diode	<i>Test block 2 diodes</i>
33EY	33EY	Bloc de jonction	<i>Junction block</i>
33EX	33EX	Bloc vide	<i>Empty block</i>
33D11	33D11	Bloc NO/NF Faston	<i>NF/NO Block Faston</i>
-	33D01BT	Bloc NF Faston IP20	<i>NO Block Faston IP20</i>
LM01C	LM01C	Bloc NF retardé	<i>Delayed NC block</i>
33E10C	33E10C	Bloc NO avancé	<i>Advanced NO block</i>
0 242 41	33S01	Bloc NF	<i>Rear NC block</i>
0 242 42	33S10	Bloc NO	<i>Rear NO block</i>
33E10P	33E10P	Saillie NO Schindler	<i>Rear NO Schindler</i>
33E01P	33E01P	Saillie NF Schindler	<i>Rear NC Schindler</i>
33P10	33P10	Bloc NO	<i>NO block</i>
33P01	33P01	Bloc NF	<i>NC block</i>
-	33P01A	Bloc NF picot long	<i>NO block pin</i>
-	33P10A	Bloc NO picot long	<i>NC block pin</i>
0 230 51	33R01	Bloc NF	<i>NC block</i>
0 230 52	33R10	Bloc NO	<i>NO block</i>
33D10	33D10	Bloc NO	<i>NO block</i>
33D01	33D01	Bloc NF	<i>NC block</i>
33E10Y7	33E10Y7	Bloc NO bas niveau	<i>Low level NO block</i>
33E01Y7	33E01Y7	Bloc NF bas niveau	<i>Low level NC block</i>
33P10Y7	33P10Y7	Bloc NO bas niveau	<i>Low level NO block</i>
33P01Y7	33P01Y7	Bloc NF bas niveau	<i>Low level NC block</i>
0 229 10	33EAWL	Bloc led 24V blanc	<i>Led block 24V white</i>
0 229 11	33EARL	Bloc led 24V rouge	<i>Led block 24V red</i>
0 229 12	33EAGL	Bloc led 24V vert	<i>Led block 24V green</i>
0 229 13	33EABL	Bloc led 24V bleu	<i>Led block 24V blue</i>
0 229 14	33EAYL	Bloc led 24V jaune	<i>Led block 24V yellow</i>
0 229 20	33EAWL4	Bloc led 48V blanc	<i>Led block 48V white</i>
0 229 21	33EARL4	Bloc led 48V rouge	<i>Led block 48V red</i>
0 229 22	33EAGL4	Bloc led 48V vert	<i>Led block 48V green</i>
0 229 23	33EABL4	Bloc led 48V bleu	<i>Led block 48V blue</i>
0 229 24	33EAYL4	Bloc led 48V jaune	<i>Led block 48V yellow</i>
0 229 30	33EAWM	Bloc led 130V blanc	<i>Led block 130V white</i>
-	33EAWMD	Bloc led 110V blanc	<i>Led block 110V white</i>
0 229 31	33EARM	Bloc led 130V rouge	<i>Led block 130V red</i>
0 229 32	33EAGM	Bloc led 130V vert	<i>Led block 130V green</i>
0 229 33	33EABM	Bloc led 130V bleu	<i>Led block 130V blue</i>
0 229 34	33EAYM	Bloc led 130V jaune	<i>Led block 130V yellow</i>

DECLARATION UE DE CONFORMITE
EU DECLARATION OF CONFORMITY

n° 8 8257 C

Page 3/6

Liste des références - Auxiliaires de commande et de signalisation (ACS)
List of references - Control and signalling units

Références Legrand <i>Legrand</i> Cat numbers	Références Baco <i>Baco</i> Cat numbers	Désignation <i>Designation</i>	
0 229 40	33EAWH	Bloc led 230V blanc	<i>Led block 230V white</i>
0 229 41	33EARH	Bloc led 230V rouge	<i>Led block 230V red</i>
0 229 42	33EAGH	Bloc led 230V vert	<i>Led block 230V green</i>
0 229 43	33EABH	Bloc led 230V bleu	<i>Led block 230V blue</i>
0 229 44	33EAYH	Bloc led 230V jaune	<i>Led block 230V yellow</i>
33ETTMR	33ETTMR	Bloc test 130V rouge	<i>Test block 130V red</i>
33ETTMG	33ETTMG	Bloc test 130V vert	<i>Test block 130V green</i>
33ETTMW	33ETTMW	Bloc test 130V blanc	<i>Test block 130V white</i>
33ETTMY	33ETTMY	Bloc test 130V jaune	<i>Test block 130V yellow</i>
33ETTMB	33ETTMB	Bloc test 130V bleu	<i>Test block 130V blue</i>
33ETTHR	33ETTHR	Bloc test 230V rouge	<i>Test block 230V red</i>
33ETTHG	33ETTHG	Bloc test 230V vert	<i>Test block 230V green</i>
33ETTHW	33ETTHW	Bloc test 230V blanc	<i>Test block 230V white</i>
33ETTHY	33ETTHY	Bloc test 230V jaune	<i>Test block 230V yellow</i>
33ETTHB	33ETTHB	Bloc test 230V bleu	<i>Test block 230V blue</i>
0 242 50	33SAWL	Bloc led 24V blanc	<i>Led block 24V white</i>
0 242 51	33SARL	Bloc led 24V rouge	<i>Led block 24V red</i>
0 242 52	33SAGL	Bloc led 24V vert	<i>Led block 24V green</i>
0 242 53	33SABL	Bloc led 24V bleu	<i>Led block 24V blue</i>
0 242 54	33SAYL	Bloc led 24V jaune	<i>Led block 24V yellow</i>
0 242 60	33SAWM	Bloc led 130V blanc	<i>Led block 130V white</i>
0 242 61	33SARM	Bloc led 130V rouge	<i>Led block 130V red</i>
0 242 62	33SAGM	Bloc led 130V vert	<i>Led block 130V green</i>
0 242 63	33SABM	Bloc led 130V bleu	<i>Led block 130V blue</i>
0 242 64	33SAYM	Bloc led 130V jaune	<i>Led block 130V yellow</i>
0 242 70	33SAWH	Bloc led 230V blanc	<i>Led block 230V white</i>
0 242 71	33SARH	Bloc led 230V rouge	<i>Led block 230V red</i>
0 242 72	33SAGH	Bloc led 230V vert	<i>Led block 230V green</i>
0 242 73	33SABH	Bloc led 230V bleu	<i>Led block 230V blue</i>
0 242 74	33SAYH	Bloc led 230V jaune	<i>Led block 230V yellow</i>
33PARL	33PARL	Bloc led 24V rouge	<i>Led block 24V red</i>
33PAGL	33PAGL	Bloc led 24V vert	<i>Led block 24V green</i>
33PAWL	33PAWL	Bloc led 24V blanc	<i>Led block 24V white</i>
33PAYL	33PAYL	Bloc led 24V jaune	<i>Led block 24V yellow</i>
33PABL	33PABL	Bloc led 24V bleu	<i>Led block 24V blue</i>
0 241 00	L20SA30	Voyant monobloc BA9S direct	<i>Direct one-piece pilot light</i>
0 241 01	L20SA10	Voyant monobloc BA9S direct	<i>Direct one-piece pilot light</i>
0 241 02	L20SA20	Voyant monobloc BA9S direct	<i>Direct one-piece pilot light</i>
0 241 03	L20SA60	Voyant monobloc BA9S direct	<i>Direct one-piece pilot light</i>
0 241 04	L20SA40	Voyant monobloc BA9S direct	<i>Direct one-piece pilot light</i>
0 241 05	L20SA50	Voyant monobloc BA9S direct	<i>Direct one-piece pilot light</i>

DECLARATION **UE** DE CONFORMITE
EU DECLARATION OF CONFORMITY

n° 8 8257 C

Page 4/6

Liste des références - Auxiliaires de commande et de signalisation (ACS)
List of references - Control and signalling units

Références Legrand Cat numbers	Références Baco Cat numbers	Désignation Designation	
0 230 60	33RAWL	Bloc led 24V blanc	<i>Led block 24V white</i>
0 230 61	33RARL	Bloc led 24V rouge	<i>Led block 24V red</i>
0 230 62	33RAGL	Bloc led 24V vert	<i>Led block 24V green</i>
0 230 63	33RABL	Bloc led 24V bleu	<i>Led block 24V blue</i>
0 230 64	33RAYL	Bloc led 24V jaune	<i>Led block 24V yellow</i>
0 230 70	33RAWM	Bloc led 130V blanc	<i>Led block 130V white</i>
0 230 71	33RARM	Bloc led 130V rouge	<i>Led block 130V red</i>
0 230 72	33RAGM	Bloc led 130V vert	<i>Led block 130V green</i>
0 230 73	33RABM	Bloc led 130V bleu	<i>Led block 130V blue</i>
0 230 74	33RAYM	Bloc led 130V jaune	<i>Led block 130V yellow</i>
0 230 80	33RAWH	Bloc led 230V blanc	<i>Led block 230V white</i>
0 230 81	33RARH	Bloc led 230V rouge	<i>Led block 230V red</i>
0 230 82	33RAGH	Bloc led 230V vert	<i>Led block 230V green</i>
0 230 83	33RABH	Bloc led 230V bleu	<i>Led block 230V blue</i>
023084	33RAYH	Bloc led 230V jaune	<i>Led block 230V yellow</i>
33DARL	33DARL	Bloc led 24V rouge	<i>Led block 24V red</i>
33DAGL	33DAGL	Bloc led 24V vert	<i>Led block 24V green</i>
33DAWL	33DAWL	Bloc led 24V blanc	<i>Led block 24V white</i>
33DAYL	33DAYL	Bloc led 24V jaune	<i>Led block 24V yellow</i>
33DABL	33DABL	Bloc led 24V bleu	<i>Led block 24V blue</i>
33DARM	33DARM	Bloc led 130V rouge	<i>Led block 130V red</i>
33DAGM	33DAGM	Bloc led 130V vert	<i>Led block 130V green</i>
33DAWM	33DAWM	Bloc led 130V blanc	<i>Led block 130V white</i>
33DAYM	33DAYM	Bloc led 130V jaune	<i>Led block 130V yellow</i>
33DABM	33DABM	Bloc led 130V bleu	<i>Led block 130V blue</i>
33DARH	33DARH	Bloc led 230V rouge	<i>Led block 230V red</i>
33DAGH	33DAGH	Bloc led 230V vert	<i>Led block 230V green</i>
33DAWH	33DAWH	Bloc led 230V blanc	<i>Led block 230V white</i>
33DAYH	33DAYH	Bloc led 230V jaune	<i>Led block 230V yellow</i>
33DABH	33DABH	Bloc led 230V bleu	<i>Led block 230V blue</i>
0 241 41	L20SA10H	Bloc led 230V rouge	<i>Led block 230V red</i>
0 241 21	L20SA10L	Bloc led 24V rouge	<i>Led block 24V red</i>
0 241 31	L20SA10M	Bloc led 130V rouge	<i>Led block 130V red</i>
0 241 42	L20SA20H	Bloc led 230V vert	<i>Led block 230V green</i>
0 241 22	L20SA20L	Bloc led 24V vert	<i>Led block 24V green</i>
0 241 32	L20SA20M	Bloc led 130V vert	<i>Led block 130V green</i>
0 241 44	L20SA40H	Bloc led 230V jaune	<i>Led block 230V yellow</i>
0 241 24	L20SA40L	Bloc led 24V jaune	<i>Led block 24V yellow</i>
024134	L20SA40M	Bloc led 130V jaune	<i>Led block 130V yellow</i>
024140	L20SA50H	Bloc led 230V blanc	<i>Led block 230V white</i>
024120	L20SA50L	Bloc led 24V blanc	<i>Led block 24V white</i>
024130	L20SA50M	Bloc led 130V blanc	<i>Led block 130V white</i>
024143	L20SA60H	Bloc led 230V bleu	<i>Led block 230V blue</i>
024123	L20SA60L	Bloc led 24V bleu	<i>Led block 24V blue</i>
024133	L20SA60M	Bloc led 130V bleu	<i>Led block 130V blue</i>

DECLARATION **UE** DE CONFORMITE
EU DECLARATION OF CONFORMITY

n° 8 8257 C

Page 5/6

Liste des références - Auxiliaires de commande et de signalisation (ACS)
List of references - Control and signalling units

Références Legrand Legrand Cat numbers	Références Baco Baco Cat numbers	Désignation Designation	
-	L20SA31H	Voyant monobloc LED 230V marqué	One-piece pilot light LED 230V marked
-	L20SA31L	Voyant monobloc LED 24V marqué	One-piece pilot light LED 24V marked
-	L20SA31M	Voyant monobloc LED 130V marqué	One-piece pilot light LED 130V marked
-	L20SA32H	Voyant monobloc LED 230V marqué	One-piece pilot light LED 230V marked
-	L20SA32L	Voyant monobloc LED 24V marqué	One-piece pilot light LED 24V marked
-	L20SA32M	Voyant monobloc LED 130V marqué	One-piece pilot light LED 130V marked
-	L20SA34H	Voyant monobloc LED 230V marqué	One-piece pilot light LED 230V marked
-	L20SA34L	Voyant monobloc LED 24V marqué	One-piece pilot light LED 24V marked
-	L20SA34M	Voyant monobloc LED 130V marqué	One-piece pilot light LED 130V marked
-	L20SA35H	Voyant monobloc LED 230V marqué	One-piece pilot light LED 230V marked
-	L20SA35L	Voyant monobloc LED 24V marqué	One-piece pilot light LED 24V marked
-	L20SA35M	Voyant monobloc LED 130V marqué	One-piece pilot light LED 130V marked
-	L20SA36H	Voyant monobloc LED 230V marqué	One-piece pilot light LED 230V marked
-	L20SA36L	Voyant monobloc LED 24V marqué	One-piece pilot light LED 24V marked
-	L20SA36M	Voyant monobloc LED 130V marqué	One-piece pilot light LED 130V marked
-	L20SA31	Voyant monobloc BA9S direct marqué	One-piece pilot light BA9S direct marked
-	L20SA32	Voyant monobloc BA9S direct marqué	One-piece pilot light BA9S direct marked
-	L20SA33	Voyant monobloc BA9S direct marqué	One-piece pilot light BA9S direct marked
-	L20SA34	Voyant monobloc BA9S direct marqué	One-piece pilot light BA9S direct marked
-	L20SA35	Voyant monobloc BA9S direct marqué	One-piece pilot light BA9S direct marked
-	L20SA36	Voyant monobloc BA9S direct marqué	One-piece pilot light BA9S direct marked
0 241 61	L20SE10	Voyant composite	Separate unit pilot light
0 241 62	L20SE20	Voyant composite	Separate unit pilot light
0 241 64	L20SE40	Voyant composite	Separate unit pilot light
0 241 60	L20SE50	Voyant composite	Separate unit pilot light
0 241 63	L20SE60	Voyant composite	Separate unit pilot light
-	L20SE31	Voyant composite marqué	Separate unit pilot light marked
-	L20SE32	Voyant composite marqué	Separate unit pilot light marked
-	L20SE34	Voyant composite marqué	Separate unit pilot light marked
-	L20SE35	Voyant composite marqué	Separate unit pilot light marked
-	L20SE36	Voyant composite marqué	Separate unit pilot light marked
0 229 52	33EFM	Bloc filtre 130V	Filter block 130V
0 229 53	33EFH	Bloc filtre 230V	Filter block 230V
0 230 92	33RFM	Bloc filtre 130V	Filter block 130V
0 230 93	33RFH	Bloc filtre 230V	Filter block 230V
0 229 54	33EHC	Transfo 230/24V	Transfo 230/24V
0 229 55	33ELC	Transfo 400/24V	Transfo 400/24V

DECLARATION **UE** DE CONFORMITE
 EU DECLARATION OF CONFORMITY

n° 8 8257 C

Page 6/6

Liste des références - Auxiliaires de commande et de signalisation (ACS)
 List of references - Control and signalling units

Références Legrand Legrand Cat numbers	Références Baco Baco Cat numbers	Désignation Designation
24200	-	BOITIER VIDE 1 TROU GRIS EMPTY ENCL 1 HOLE GREY
24201	-	BOITIER VIDE 1 TROU COUV JN EMPTY ENCL 1 HOLE YELLOW
24202	-	BOITIER VIDE 2 TROUS GRIS EMPTY ENCL 2 HOLES GREY
24203	-	BOITIER VIDE 3 TROUS GRIS EMPTY ENCL 3 HOLES GREY
24204	-	BOITIER VIDE 4 TROUS GRIS EMPTY ENCL 4 HOLES GREY
24205	-	BOITIER VIDE 5 TROUS GRIS EMPTY ENCL 5 HOLES GREY
24212	-	BOITIER P TO D40 RG FR 1NF ENCL P-TURN 40 RED FR +NC
24215	-	BOITIER CDP CLE D40 RG FR 1NF ENCL KEY 40 RED FR + NC
24217	-	BOITIER CLE 2P STABLES 1NF ENCL KEY 2P + NC
24218	-	BOITIER CDP VISU D54 RG 1NF ENCL P-PULL 54 RED + NC
24230	-	BOITIER 2 IMP M-A 1NO1NF ENCL 2 PUSH + NO+NC
24236	-	BOITIER 3 IMP M-O-D 2NO 1NF ENCL.3PUSH+2NO+NC