

15- Sortie d'éclairage (suite)	
Luminaire encastré NON-IC IC Dégagement des matériaux combustibles 30-902, 30-906	3
Placard Luminaires de type suspendu et à lampe nue interdits 30-204	4
Interrupteur 1 m Si possible	5
Emplacement	6
Endroit humide Luminaire approuvé 30-320 1.	7
Dégagement 2,1 m	8

16- Force motrice	
Dérivation Courant admissible 28-106 1.	1
Artère Courant admissible 28-108 1 a)	2
Surcharge - Type 28-300, 28-302	3
Dispositif de sectionnement S ← 9 m → Emplacement - Identification 28-600 1, 28-604, 28-604 5	4
Calibre 28-200, 28-204, 28-206	5

17- Génératrice d'urgence	
14-612, 28-900	1
Courant nominal 28-902	2

18- Protection incendie	
Voir guide	
Alimentation 32-110 a)	1
Identification Couleur Verrouillable A	2
32-108 1, 32-108 2	
Pompe	
Conducteurs (cu) 125% 32-200	3
Méthode de câblage 32-202	4
Commutateurs distincts No 1 No 2 32-206 1, 32-206 2	5

19- Transformateur	
PROTECTION	1
26-254, 26-256	
Courant admissible 125% I nominal ou 100% de la charge 26-258	2
Type de conducteur 12-100 (tableau 19)	3

19- Transformateur (suite)	
Continuité des masses Canalisation flexible ou non métallique 10-510 3, 12-1122	4
M.A.L.T. (cu)	5
10-206, 10-802, 10-806	
Dégagement des matériaux combustibles 26-248	6
Sectionnement requis	7
26-250	
Méthode 1 Conducteur de M.A.L.T. Ne pas couper Cavalier de jonction 10-806 1	8
Méthode 2 Conducteur de M.A.L.T. Ne pas couper 10-806 1	9
Sauf si marqué	10

20- Emplacement dangereux	
Travail du bois 18-010, 18-302 1	1
Poste d'essence 20-004, 20-006	2
Distribution de propane 20-034, 20-036	3
Garages commerciaux 20-102, 20-104	4

20- Emplacement dangereux	
Travaux de finition	5
20-402, 20-404, 20-406	

21- Humidité - Corrosion	
Type d'appareillage 22-100 3, 22-102, 22-500	1
Méthode de câblage Catégorie 1 Catégorie 2 22-200 22-202	2
Bâtiment - Bétail - Volaille 22-204, 12-507	3
Scellement Drainage H ou C 22-300, 22-302	4

22- Haute tension	
Conducteurs 36-106, 36-108	1
Ligne haute-tension Dégagement 36-110	2
Courant nominal et type Commande simultanée 36-204	3
DANGER HAUTE TENSION Mise en garde 36-006	4

23- Divers	
Boîte 12-3002 1, 12-3002 4, 12-3026	1

23- Divers (suite)	
Code de couleur 4-036	2
Joints 12-112 1 10-808 2	3
Fixation 2-108, 12-3014	4
Couvercle requis 2-202	5
Continuité des masses E 10-400	6
Connecteur 12-3024 3, 12-3024 5	7
APPROUVÉ POUR USAGE 2-024	8
Composé pour joint Aluminium toronné 12-118 2	9
CABINE 1,6 m 0,6 m + 1 m ELEMENT AMOVIBLE 1,1 m 2-308 1, 2-308 2	10
Baignoire hydromassage D.D.F.T. 1,5 m 68-300, 68-068 6, 68-302 2.	11
Câblage	
Chauffage Gaine - Tuyauterie 12-506 4	12
Protection mécanique 32 mm 12-516, 12-616	13

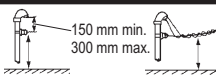
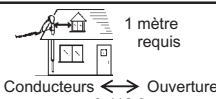
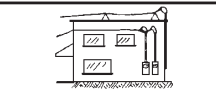
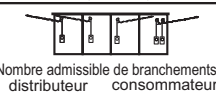
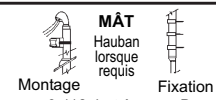
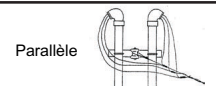
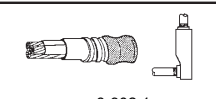
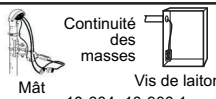
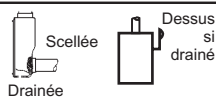
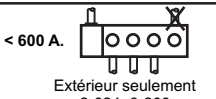
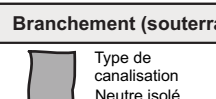

23- Divers (suite)	
Fixation 12-510 1 12-618	14
Protection contre l'usure 12-610	15
Type de conducteur 12-100 (Tableau 19)	16
Grosseur requise 12-1014	17
Mise à la masse Canalisation non métallique ou flexible 10-510 3, 12-1122, 12-1166	18
Protection aux extrémités des canalisations 12-906	19
Ruelle Moins de 2 m Protection mécanique 12-932	20
PVC Fixation Dilatation 12-1114 1, 12-1118	21
Scellement 12-018	22
Remplissage 12-3036	23
Continuité des masses 10-906 3	24
Affleurement 12-3018	25


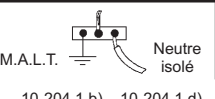
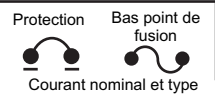
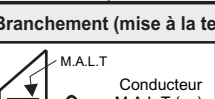
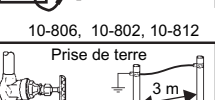
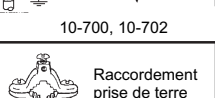
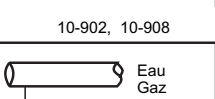

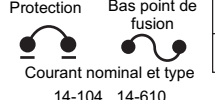
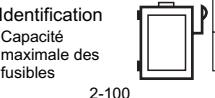

CONTRÔLE DE LA QUALITÉ





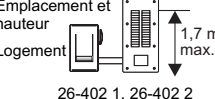
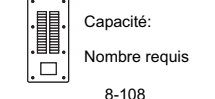
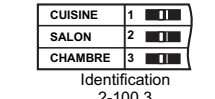
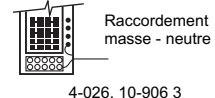
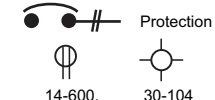


N° de projet	Date
Nom du client	
N° de déclaration de travaux	
Adresse des travaux	
Réalisés par	



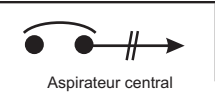
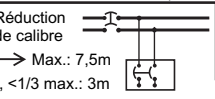
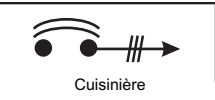

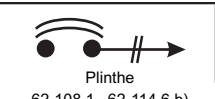
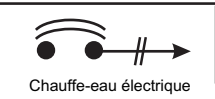
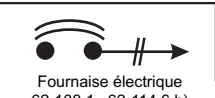
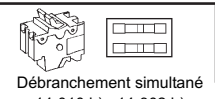

Vérifiés par
Remarques



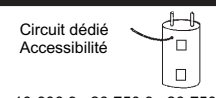
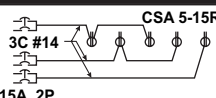
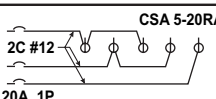
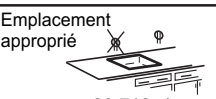
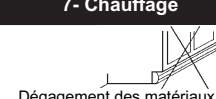

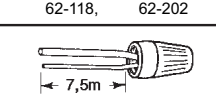
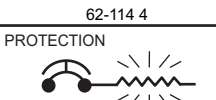
1560B(2005-07)-Cor(2006-02)

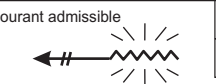
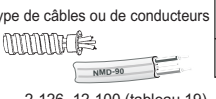

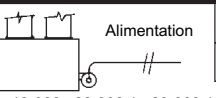
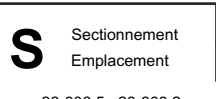
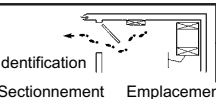

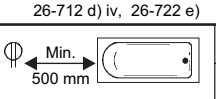
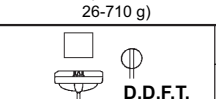
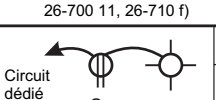
1- Branchement (aérien)	
	1
6-116 b), 6-112 2.	
	2
Conducteurs \leftrightarrow Ouverture 6-112 3.	
	3
6-302 2, 12-310, 12-318	
	4
Nombre admissible de branchements : distributeur consommateur 6-102 1 6-104	
	5
MAT Hauban lors du montage requis Fixation 6-112 4 et Annexe B	
	6
12-108, 12-904 1.	
	7
6-302 1.	
	8
Continuité des masses Mât Vis de laiton 10-604, 10-906 1	
	9
Scellée Drainée Dessus si drainé 6-312	
	10
Extérieur seulement 2-024, 6-200	
Branchement (souterrain)	
	11
Type de canalisation Neutre isolé (347/600V) 6-300 1, 6-308	
	12
2 m min. Hauteur Emplacement approprié 6-206, 6-208	

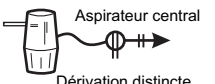
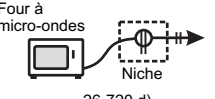

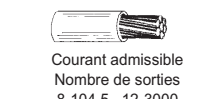

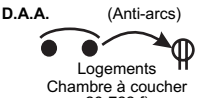

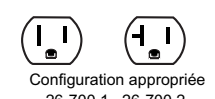

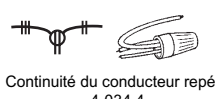
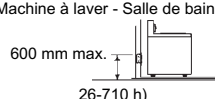
Branchement (suite)	
	13
Courant admissible 4-022 3 b), 8-200, 8-202, 8-208, 8-210	
	14
M.A.L.T. Neutre isolé 10-204 1 b), 10-204 1 d)	
	15
Protection Bas point de fusion Courant nominal et type 14-104, 14-610	
Branchement (mise à la terre)	
	16
M.A.L.T. Conducteur M.A.L.T. (cu.) 10-806, 10-802, 10-812	
	17
Prise de terre 3 m min. 10-700, 10-702	
	18
Raccordement prise de terre 10-902, 10-908	
	19
Eau Gaz #6 min. Eau usée 10-406	
2- Artère	
	1
Courant admissible 4-022, 8-200, 8-202, 8-208, 8-210	
	2
Protection Bas point de fusion Courant nominal et type 14-104, 14-610	
	3
Identification Capacité maximale des fusibles 2-100	
	4
NS-1 NSF-2 12-318, 4-004 5	


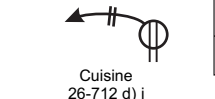




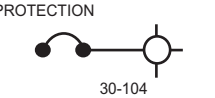

2- Artère (suite)	
	5
Type de câbles ou de conducteurs 2-126, 12-100 (tableau 19)	
	6
Continuité des masses 10-610, 10-906 1	
	7
M.A.L.T. 10-208	
3- Panneau	
	1
Protection 14-606 1, 14-606 2	
	2
Emplacement et hauteur Logement 1,7 m max. 26-402 1, 26-402 2	
	3
Capacité: Nombre requis 8-108	
	4
CUISINE 1 SALON 2 CHAMBRE 3 Identification 2-100 3	
	5
Raccordement masse - neutre 4-026, 10-906 3	
	6
Protection 14-600, 30-104	
	7
Charge cyclique Bas point de fusion 14-610	
	8
Aire de lavage 14-600, 26-720 b)	

3- Panneau (suite)	
	9
Réfrigérateur 14-600, 26-720 a)	
	10
Local tout usage 14-600, 26-720 c)	
	11
Aspirateur central 14-600, 26-720 e)	
	12
Réduction de calibre \leftrightarrow Max.: 7,5m si, <math>< 1/3</math> max.: 3m 14-100	
	13
Cuisinière 8-300, 14-104, 14-600	
	14
Sécheuse 8-104 5, 14-600	
	15
Plinthe 62-108 1, 62-114 6 b)	
	16
Chauffe-eau électrique 8-104 5, 8-302 2	
	17
Fournaise électrique 62-108 1, 62-114 6 b)	
	18
Débranchement simultané 14-010 b), 14-302 b)	
4- Prise extérieure	
	1
Circuit dédié Localisation Rez-de-chaussée 26-714 a, 26-724 a	

4- Prise extérieure (suite)	
	2
Couvercle Intempéries 26-702	
	3
D.D.F.T. Logement individuel 26-714 b	
5- Chauffe-eau	
	1
Circuit dédié Accessibilité 10-906 3, 26-750 3, 26-750 4	
6- Prise de comptoir	
	1
CSA 5-15R 3C #14 15A, 2P 26-722 b), 26-712 d) iii	
	2
CSA 5-20RA 2C #12 20A, 1P 26-726, Annexe B	
	3
Emplacement approprié 26-712 e)	
7- Chauffage	
	1
Dégagement des matériaux combustibles 62-110	
	2
Thermostat Min. 100% de la charge Charge Emplacement 62-118, 62-202	
	3
Rétrécissement 7,5m 62-114 4	
	4
PROTECTION 62-114 6 b)	

7- Chauffage (suite)	
	5
Courant admissible 62-108	
	6
Type de câbles ou de conducteurs 2-126, 12-100 (tableau 19)	
8- Fournaise électrique	
	1
F.E. Alimentation 10-906, 62-114 1	
9- Fournaise huile/gaz	
	1
Alimentation 10-906, 26-806 1, 26-808 1	
	2
S Sectionnement Emplacement 26-806 5, 26-808 2	
	3
Identification Sectionnement Emplacement 26-806 7	
10- Prise	
	1
Coin repas Circuit dédié 26-712 d) iv, 26-722 e)	
	2
Min. 500 mm Emplacement 26-710 g)	
	3
D.D.F.T. 26-700 11, 26-710 f)	
	4
Circuit dédié Garage 26-714 c) 26-724 b)	

10- Prise (suite)	
	5
Aspirateur central Dérivation distincte 26-710 m), 26-720 e)	
	6
Four à micro-ondes Niche 26-720 d)	
	7
Local tout usage Circuit dédié 26-710 e) iii, 26-720 c)	
	8
Courant admissible Nombre de sorties 8-104 5, 12-3000	
	9
Type de câbles ou de conducteurs 2-126, 12-100 (tableau 19)	
	10
D.A.A. (Anti-arcs) Logements Chambre à coucher 26-722 f)	
	11
Emplacement 26-712 a, 26-712 c)	
	12
Configuration appropriée 26-700 1, 26-700 2.	
	13
Test de polarité 26-002	
	14
Continuité du conducteur repéré 4-034 4	
11- Machine à laver	
	1
Machine à laver - Salle de bain 600 mm max. 26-710 h)	

11- Machine à laver (suite)	
	2
Machine à laver Buanderie ou aire de lavage 26-710 e) i, 26-710 e) ii	
12- Réfrigérateur	
	1
Cuisine 26-712 d) i	
13- Cuisinière	
Électrique	
	1
CSA 14-50 R Emplacement Orientation ± 130 mm max. 26-744 4, 26-744 5	
	2
Appareils de cuisson 26-742.	
Gaz	
	3
Cuisinière au gaz 26-712 d) ii	
14- Sécheuse	
	1
CSA 14-30 R 26-744 2.	
15- Sortie d'éclairage	
	1
PROTECTION 30-104	
	2
Type de câbles ou de conducteurs 2-126, 12-100	