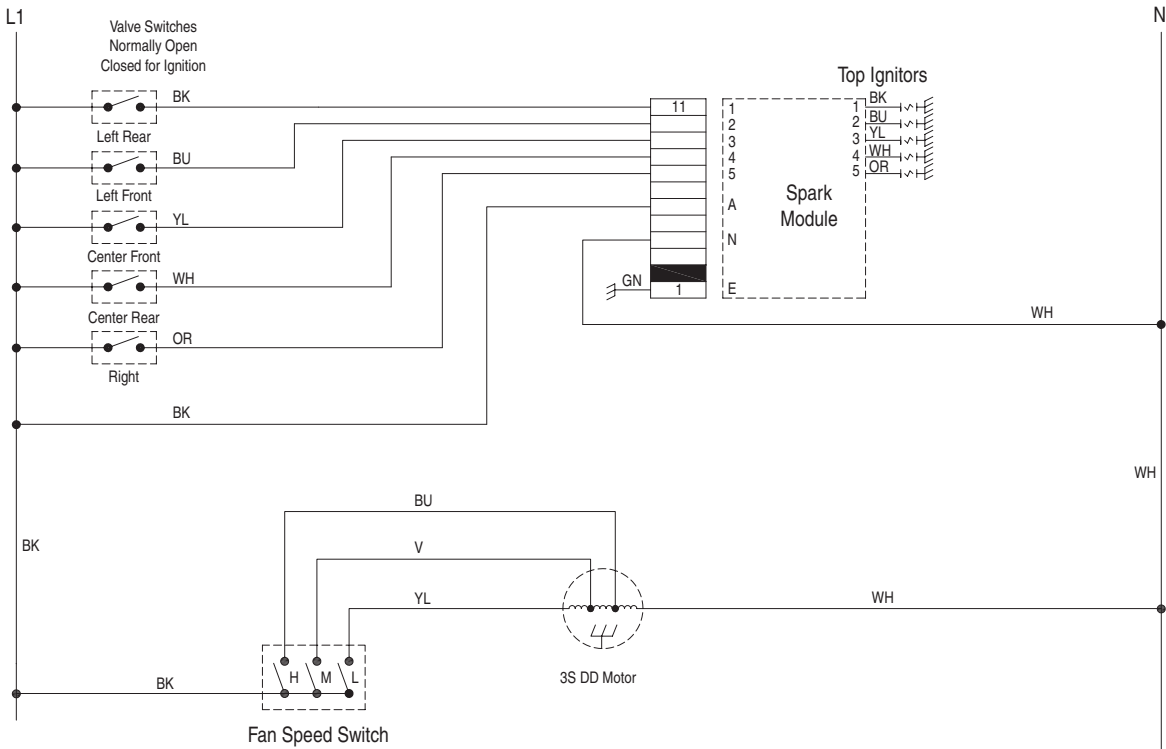
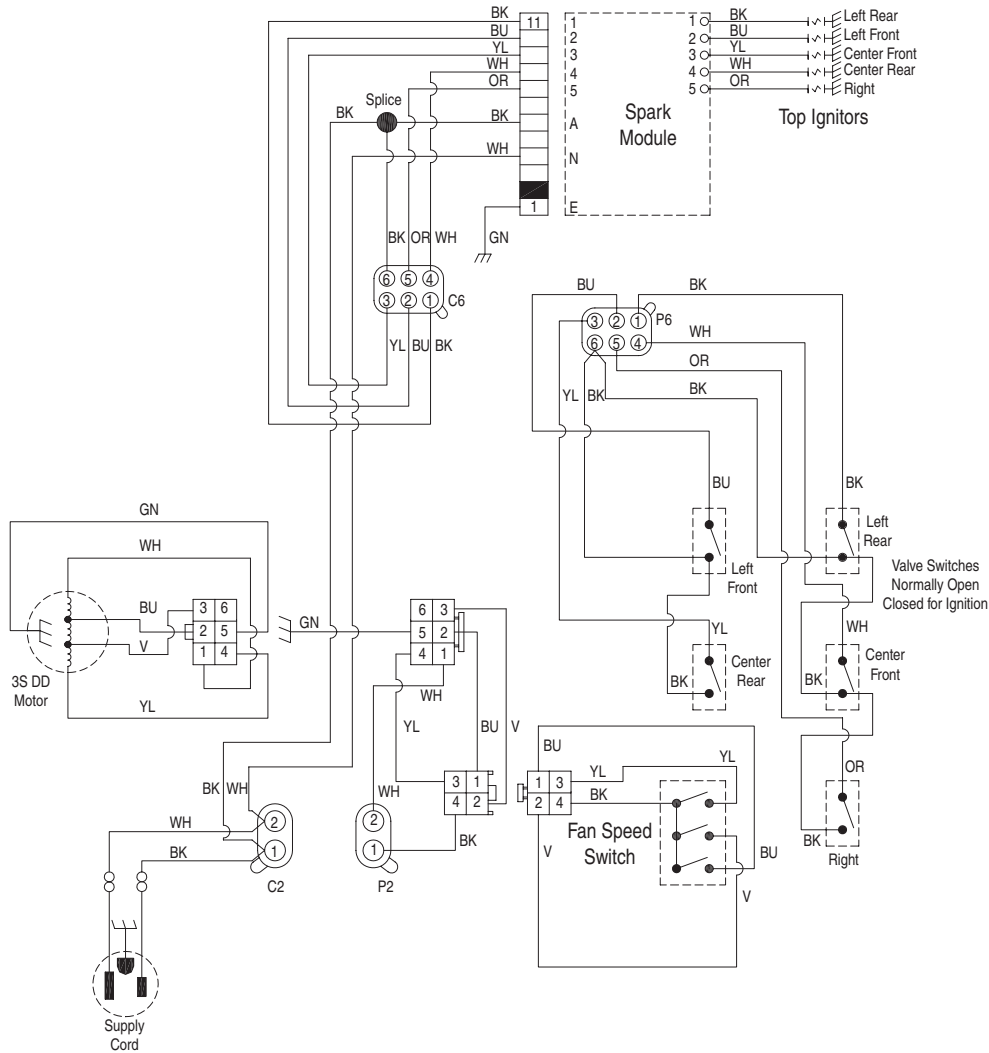


FOR SERVICE TECHNICIAN'S USE ONLY



















Wiring Diagram

Do Not Remove Or Destroy

Caution: Label all wires prior to disconnection when servicing controls. Wiring errors can cause improper and dangerous operation. Verify proper operation after servicing.



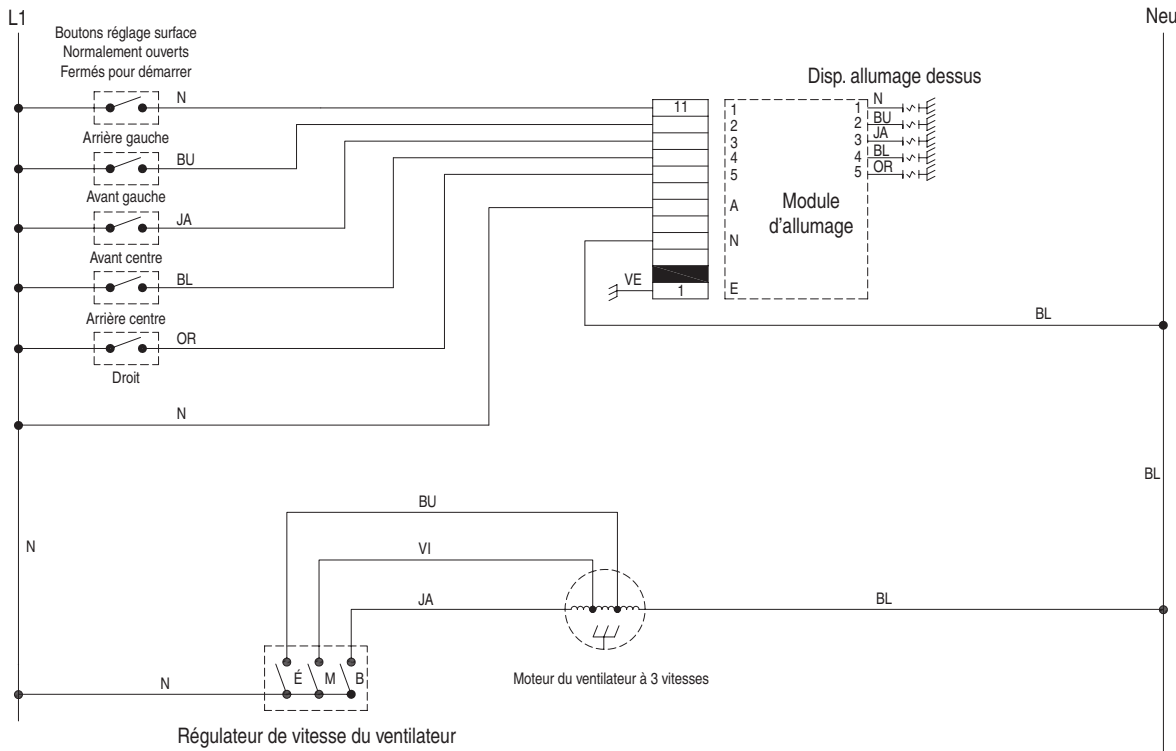
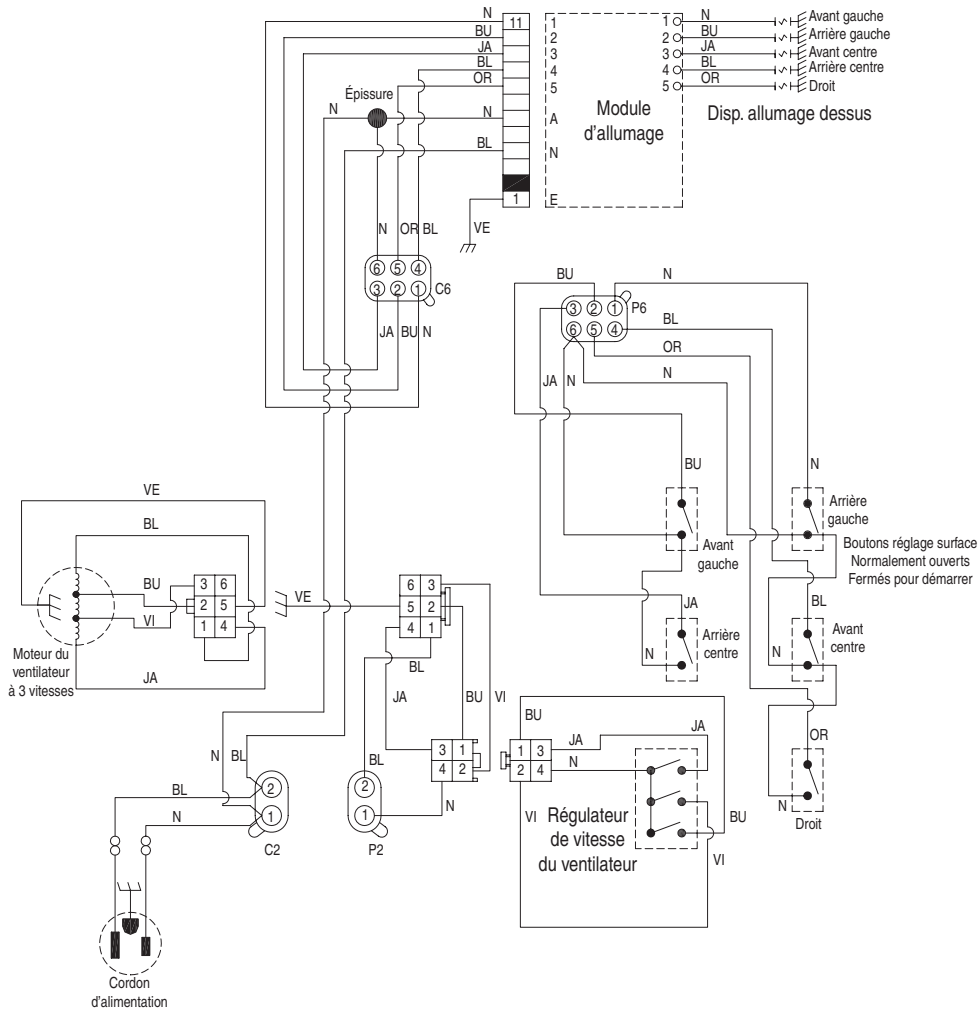
LEGEND

																	
Connection	No Connection	On Some Models	In-Line Connection	Connector P2, Position 1	Circuitry Enclosed Within	Terminals	Single Switch	Thermal Switch (opens on heat rise)	Thermal Switch (closes on heat rise)	Resistor or Element	Motor	Incandescent Light	Non-Resettable Fuse	Thermistor	Indicator Light	Triac	Thermo Fuse

BURNER RATINGS

COMPONENT	RF	LF	RR	LR	CTR F	CTR R
5" WC NATURAL BTUs	0	10000	17000	5000	15000	12500
10" WC PROPANE BTUs	0	9100	15000	4000	15000	10000
5" WC NATURAL Whs	0	2931	4983	1466	4397	3664
10" WC PROPANE Whs	0	2667	4397	1172	4397	2931

Mise en garde : Lors de toute intervention sur les circuits, étiqueter chaque conducteur avant de le déconnecter. Une erreur lors du rebranchement pourrait susciter une situation dangereuse ou un fonctionnement incorrect. Vérifier le bon fonctionnement de l'appareil après l'intervention.



LÉGENDE

Connexion	Pas de connexion	Sur certains modèles	Connexion en série	P2-1	Circuit fonctionnel à l'intérieur	Broches du composant	Contacteur simple	Coupe-circuit thermique (ouvre lorsque la chaleur augmente)	Coupe-circuit thermique (ferme lorsque la chaleur augmente)	Résistance ou élément	Moteur	Lampe à incandescence	Fusible non réarmable	Thermistance	Témoin lumineux	Triac	Fusible thermique

NOMINALES DU BRÛLEUR

COMPOSANTS	AvD	AvG	ArD	ArG	CTR	CTR
5 PO COLONNE D'EAU GAZ NATUREL BTUs	0	10000	17000	5000	15000	12500
10 PO COLONNE D'EAU GAZ PROPANE BTUs	0	9100	15000	4000	15000	10000
5 PO COLONNE D'EAU GAZ NATUREL Whs	0	2931	4983	1466	4397	3664
10 PO COLONNE D'EAU GAZ PROPANE Whs	0	2667	4397	1172	4397	2931