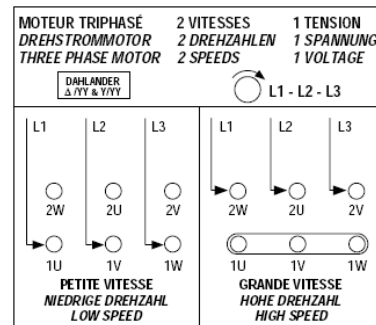
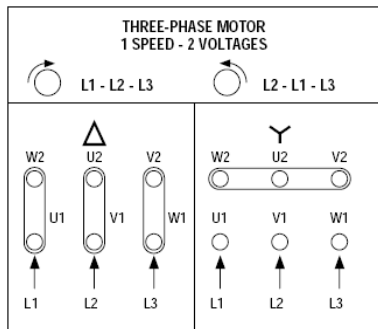




Air Vision,

SCHEMAS DE BRANCHEMENT ELECTRIQUE MOTEUR TRIPHASE ELECTRISCHE AANSLUITSCHEMA'S DRIEFASIGE MOTOR ELECTRICAL WIRING DIAGRAMS THREE PHASE MOTOR



Mono-tension 3 Bornes / Enkelvoudige spanning 3 klemmen / Single voltage 3 Terminals

	Internal connection Diagrams	Outline diagrams	External connection diagrams D.O.L Start	Y/Δ Starting
Tension/Spanning/Voltage : U Connection/Aansluiting/Connection : Y Internal Expl / bvb / e.g. : 400V / Y				—
Tension/Spanning/Voltage : U Connection/Aansluiting/Connection : Δ Internal Expl / bvb / e.g. : 400V / Δ				—

Bi-tension 6 Bornes / Tweevoudige spanning 6 klemmen / Dual voltage 6 Terminal Connection Y,Δ

	Internal connection Diagrams	Outline diagrams	External connection diagrams D.O.L Start	Y/Δ starting
Tension/Spanning/Voltage : U Connection/Aansluiting/Connection : Δ at lower marked voltage Expl / bvb / e.g. : 230V / Δ				
Tension/Spanning/Voltage : U √3 Connection/Aansluiting/Connection : Y at higher Marked voltage Expl / bvb / e.g. : 400V / Y				—



Moteur 2-vitesses / 2 snelheden motor/ 2 speed motor DALHANDER or PAM

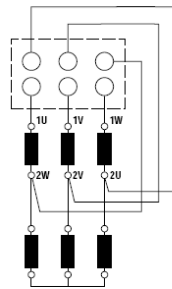
Machines Centrifuges
Centrifugale machines
Centrifugal machines

6 Bornes/6 klemmen/6 Terminals

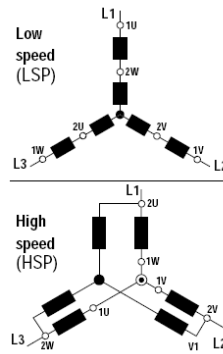
Y Intern

Y-YY

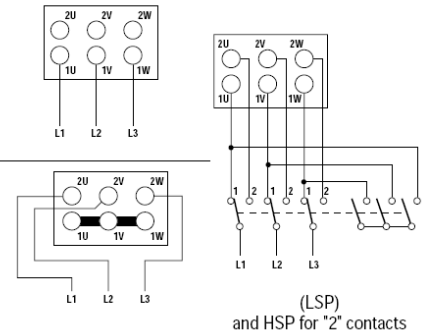
Internal connection Diagrams



Outline diagrams



External connection diagrams
Manually operated Switch operated

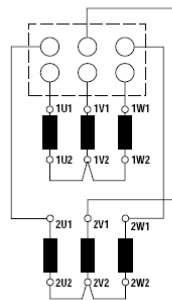


Moteur 2-vitesses / 2 snelheden motor/ 2 speed motor 2 Bobinages séparés / 2 Gescheiden wikkelingen / 2 separate windings

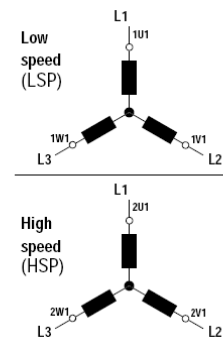
2x3 Bornes/2x3 klemmen/2x3 Terminals

Y Intern

Internal connection Diagrams



Outline diagrams



External connection diagrams
Manually operated Switch operated

