

小型交流减速电机型号说明方法

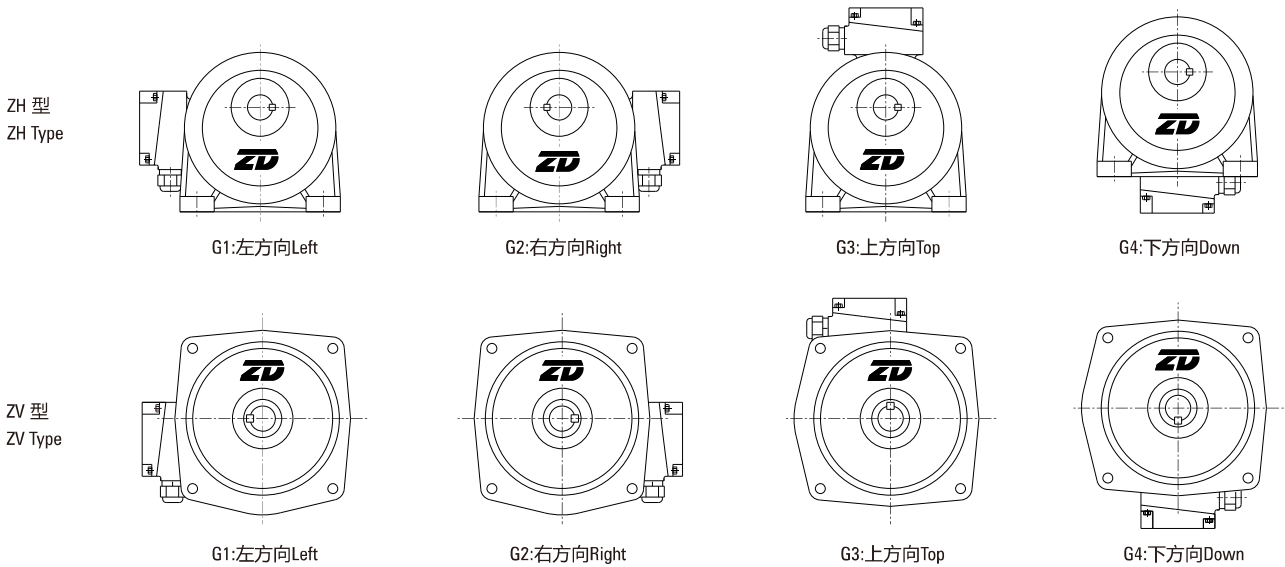
TYPE AND MOTOR MODEL

减速电机型号说明 Description Of Motor Model

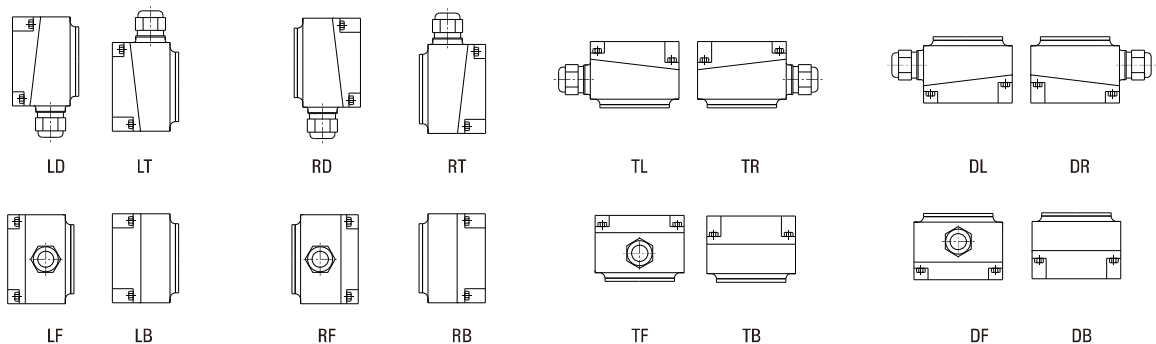
ZH - 100 - 50 - SZ - B - G1 - LD - Q1

① ② ③ ④ ⑤ ⑥ ⑦ ⑧

①	箱体结构基本代号 Basic Structure; ZH(卧式Horizontal), ZV(立式Vertical)
②	输出功率 Output:100W,200W,400W,750W,1100W,1500W,2200W,3000W,3700W
③	齿轮箱的减速比 Gear Ratio:3,5,10,..1800
④	电机的基本结构 Motor Basic Data: S:三相电机 3-Phase Motor,220-240/380-415V,50/60Hz C:单相电机 1-Phase Motor,220V,50/60Hz E:单相电机 1-Phase Motor,110V,50/60Hz DV:单相双电压电机 Double Voltage Motor,110V/220V,50/60Hz Z:缩框型减速电机 Light Type Duty (标准型省略 Standard type omit)
⑤	刹车器 Brake Unit B:DC断电刹车器Brake Unit (另配交变直快速整流器) With Quick Rectifier From AC To DC YB:手持放刹车器 Manual Brake Unit F1:110V轴流风机, F2:220V轴流风机, F3:380V轴流风机, F1:110V Axial fan, F2: 220V Axial fan, F3: 380V Axial fan
⑥	出轴端看接线盒方位 (如图示) Terminal Box Direction From Output Shaft G1:左方向Left G2:右方向Right G3:上方向Top G4:下方向Down



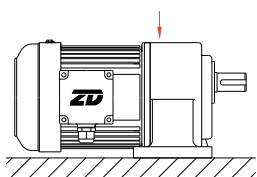
⑦	出轴端看引出线方位 (如图示) Lead Direction From Output Shaft T:向上Top D:向下Down F:向前Forward B:向后Back L:向左Left R:向右Right
---	--



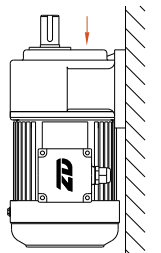
小型交流减速电机型号说明方法 TYPE AND MOTOR MODEL

⑧ 出厂标准安装形式：Standard installation method
 本公司出厂所有减速器适用如图安装形式
 All of our company's reducer can be applied to the following kinds of installation method
 图中Q1、Q4、Q7、Q8中注油孔方向为标准型
 In the diagram, Q1, Q4, Q7, Q8 are our standard types of oil hole direction
 注油孔在特殊位置的，请特别告知，本公司将修改出气孔位置
 Pls inform us if the location of oil hole is special, we will modify it
 实际使用时，建议将注油孔中的堵油销拔出，以平衡减速箱内的压力
 Pls pull out the pin of the oil plug to reduce the pressure in the gearbox during running

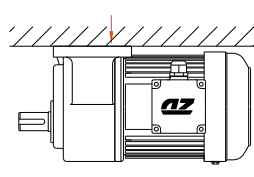
Q1 出气孔方向
Air Hold Direction



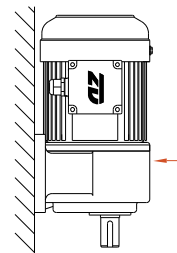
Q2 出气孔方向
Air Hold Direction



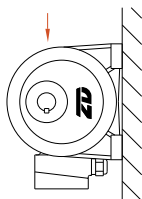
Q3 出气孔方向
Air Hold Direction



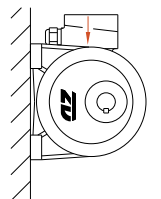
Q4 出气孔方向
Air Hold Direction



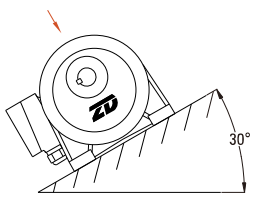
Q5 出气孔方向
Air Hold Direction



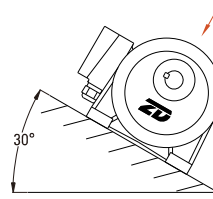
Q6 出气孔方向
Air Hold Direction



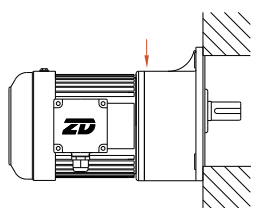
Q7 出气孔方向
Air Hold Direction



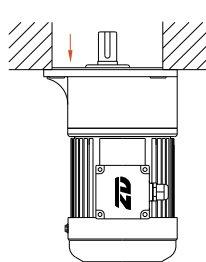
Q8 出气孔方向
Air Hold Direction



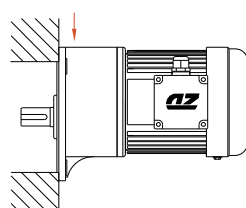
Q1 出气孔方向
Air Hold Direction



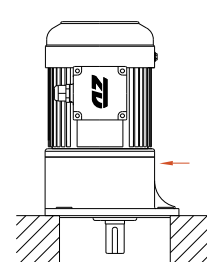
Q2 出气孔方向
Air Hold Direction



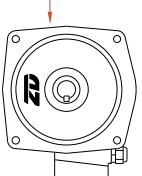
Q3 出气孔方向
Air Hold Direction



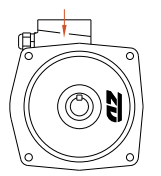
Q4 出气孔方向
Air Hold Direction



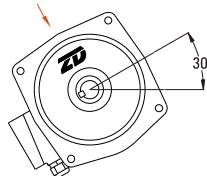
Q5 出气孔方向
Air Hold Direction



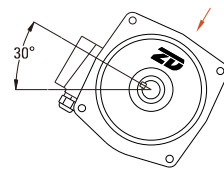
Q6 出气孔方向
Air Hold Direction



Q7 出气孔方向
Air Hold Direction



Q8 出气孔方向
Air Hold Direction



备注：

订购变频电机时，请说明变频范围，减速电机的使用环境工作方式等。
 带刹车减速电机总长度需增加10mm。

Note:

For motors supplied by transducer please tell us detailed working modes and working ambient.
 The total length of brake motors will be 10mm longer than standard motors.