

ZDR 型

锥形转子制动电动机

ZDR conical rotor brake motor

产品特性

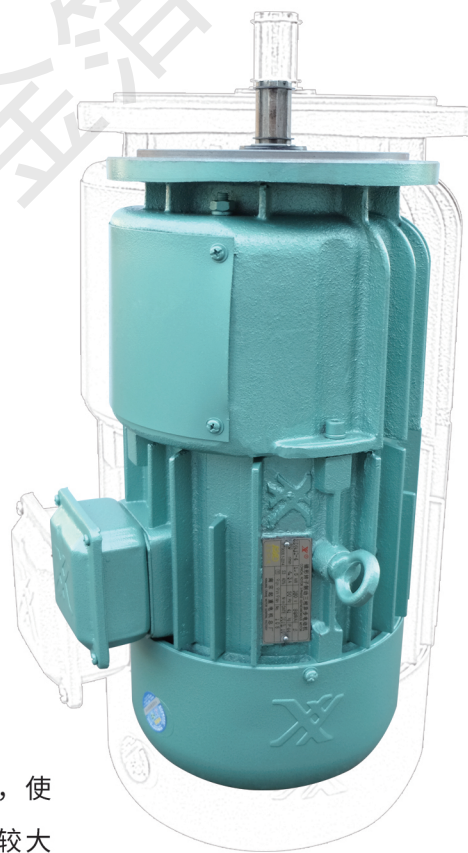
ZDR 系列锥形绕线转子三相异步电动机可串接电阻起动，使其机械特性人为的随意变软，能在较小的起动电流下提供较大的起动转矩，可进行小范围的调速，起动平稳，带有自动刹车装置，制动安全。已通过 ISO9001 国际质量体系认证。

本系列电动机与减速机配套，用于驱动起重运输机械及高效率机械和其他需要迅速制动的传动机构。

Product Characteristics

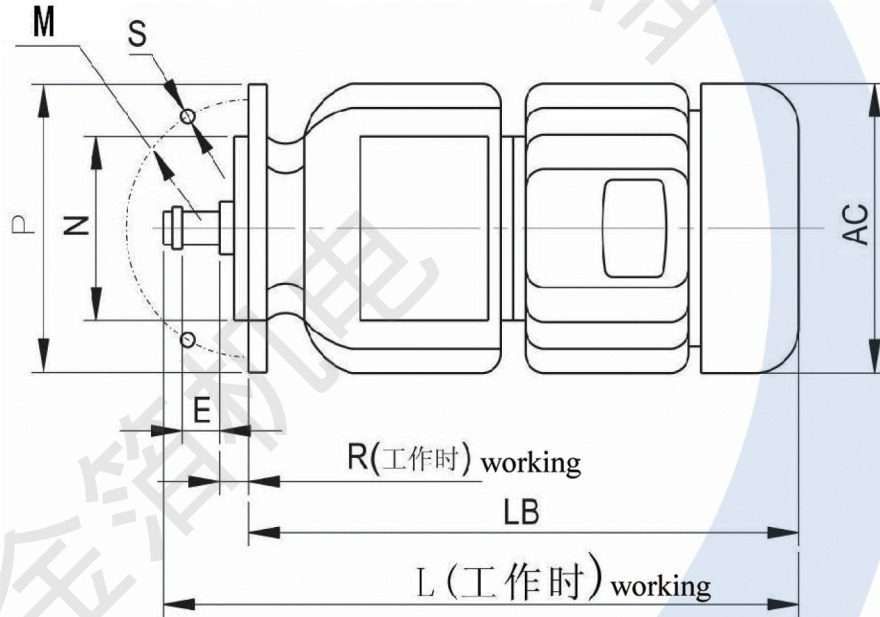
ZDR series conical wound rotor three-phase asynchronous motors can be started by series resistance, which makes its mechanical characteristics artificially soft, and provide a larger starting torque under a small starting current. Furthermore, it can speed up in a small range, start smoothly, with automatic braking device, braking safety. In addition, it has passed ISO9001 international quality system certification.

The series of motors are matched with reducers for driving lifting and conveying machinery, high efficiency machinery and other driving mechanisms requiring rapid braking.



ZDR 系列锥形转子绕线式三相异步电动机

ZDR series of conical rotor winding three-phase asynchronous motor



ZDR 系列锥形转子绕线式三相异步电动机外形尺寸及安装尺寸图、表

ZDR series of motor outline and installation dimension chart/ table

型号及功率 Type and Power (kW)	安装尺寸及公差 (mm) Installation dimensions and tolerances								外形尺寸 (mm) Outline dimension			
	轴伸 Shaft extension	矩形花键 Square spline	E	R (工作时) working	N	P	S	M	凸缘孔 数 Number of flange holes	AC	LB	L (工作时) working
ZDR12-4/1.5B	6D-20f9×16×4d11	三角花键 Trigonome tric spline	24	18	100	140	9	120	4	209	437	483
ZDR12-4/1.5D		30	12	180	220	11	200					
ZDR112L ₁ -4/2.2		30	11.5	180	220	11	200	219		461		
ZDR112L ₂ -4/3.0											461	507.5