

Z 系列 电涡流缓速器

Z SERIES RETARDER



Z 系列电涡流缓速器

使用于各类长传动轴的车辆，如前置发动机客车和中、重型载重货车；安装在传动轴之间

采用中间轴承结构，对车辆底盘结构无改变和影响

采用进口轴承和高温润滑脂，设计注油方便，易于保养，使用寿命长

制动扭矩大，扭矩范围广，最大扭矩达3400NM

智能化控制系统，使用更方便，工作更可靠

选用最佳的无故障结构设计方案，间隙调整简单，维护方便

Z SERIES RETARDER

Applicable for long drive shaft vehicles, to be installed between drive shaft.

Adapting middle axle structure, working independently with almost no affect to the chassis.

Imported axle and high temperature resistant lubricant extend its life span.

Zero maintenance except cleaning wash.

High brake torque is for a wide application, the highest torque is up to 3400NM.

Digital and intelligent control system ensure easy operation and safe running.

Z系列电涡流缓速器性能参数		Z SERLES RARAMETER				
型号 Mode	外形(宽×高×厚) Specifications (mm)	总重 Weight(kg)	工作电压 Working voltage(V)	最大电流 Maximun current(A)	最大扭矩 Maimun BraKing torque(N.m)	适用车重 Specified vehicle weight(T)
KAZ 24	539×560×312	240	24	130	2400	18-28
KAZ 26	539×560×312	260	24	130	2600	18-28
KAZ 28	565×610×346	380	24	135	2800	18-28
KAZ 30	565×610×346	400	24	135	3000	18-28
KAZ 32	565×610×346	420	24	140	3200	18-28
KAZ 34	565×610×346	440	24	150	3400	18-28