

R 系列 电涡流缓速器

R SERIES RETARDER



R 系列电涡流缓速器

适用于中小型客车及轻型载重货车，可安装于各类变速箱及后桥

独有的线圈张紧防松结构和生产工艺，使用持久可靠

可安装于各类变速箱及后桥

结构紧凑，所占空间小，重量轻，便于装卸

转子采用圆筒形结构，外形美观，风阻小，耗电小

转子径向分布，转子间隙不受轴承窜动的影响，使用更可靠

R SERIES RETARDER

Compact structure, less weight, small size, easy to assemble and disassemble.

Lower power consumption, the rotor adopts cylinder structure, smooth surface.

Radial distribution makes rotor clearance not affect shaft during the running, which increases the the stability and reliability of the retarder.

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

R系列电涡流缓速器性能参数 R SERLES PARAMETER

型号 Mode	外形(外径×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)
KAR 06	Φ358×136	35	12/24	46	600	5-7
KAR 08	Φ358×136	35	12/24	50	800	6-8
KAR 10	Φ466×161	75	24	65	1000	7-11
KAR 12	Φ466×161	82	24	75	1200	9-14
KAR 14	Φ466×161	85	24	85	1400	10~16
KAR 16	Φ476×167	88	24	95	1600	12~18