




























	C	F	G
	Rubber covered O.D. for some large internal expansion bearing equal for aluminum and expansion bearing.	Completely rubber covered for corrosion resistance special for PPA material.	Corropted rubber O.D. for large internal expansion bearing
S	SC 	SF 	SG 
T	TC 	TF 	TG 
V	VC 	VF 	VG 
K	KC 	KF 	KG 

	B	M	Z	A
	Metal case with ground O.D. generally used	Metal ground O.D. with rubber covered completely inside.	Metal ground O.D. with rubber covered completely inside and top surface.	Metal ground O.D. with inner case for greater structural rigidity.
S	SB 	SM 	SZ 	SA 
T	TB 	TM 	TZ 	TA 
V	VB 	VM 	VZ 	VA 
K	KB 	KM 	KZ 	KA 