











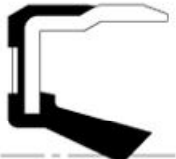


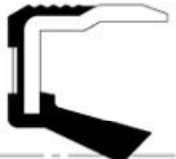










General application	Case symbols		A,AH,AU	B,BH,BU	C
	Lip symbols	Lip characteristics	Case characteristics A :Ground O.D. AH:Coated O.D. AU:Adhesive O.D. with inner case for greater structural rigidity	Case characteristics B :Ground O.D. BH:Coated O.D. BU:Adhesive O.D. generally most economical	Case characteristics Rubber covered O.D. for some large thermal expansion housing special for aluminum and magnesium housing
Most economical design for general sealing purposes	S	Bonded single lip and spring loaded	 (ISO TYPE 3) (DIN C) SA	 (ISO TYPE 2) (DIN B) SB	 (ISO TYPE 1) (DIN A) SC
	T	Bonded double lip and spring loaded	 (ISO TYPE 6) (DIN CS) TA	 (ISO TYPE 5) (DIN BS) TB	 (ISO TYPE 4) (DIN AS) TC
Low cost design for viscous fluid and grease retention	V	Bonded single lip, without spring	 VA	 VB	 VC
	K	Bonded double lip, without spring	 KA	 KB	 KC

CB	F	G	GB	M,MH,MU	Z,ZH,ZU
O.D. half covered with rubber for good sealing and positioning	Completely rubber covered for corrosive condition special for FKM material	Corrugated rubber O.D. for large thermal expansion housing	O.D. half covered with corrugated rubber for good sealing and positioning	M:Ground O.D. MH:Coated O.D. MU:Adhesive O.D. with rubber covered completely inside	Z:Ground O.D. ZH:Coated O.D. ZU:Adhesive O.D. with rubber covered completely inside and top surface
					
SCB	SF	SG	SGB	SM	SZ
					
TCB	TF	TG	TGB	TM	TZ
					
VCB	VF	VG	VGB	VM	VZ
					
KCB	KF	KG	KGB	KM	KZ