Identification of Reali-Slim® Bearings

Reali-Slim bearings are marked for complete identification with an (8) or (9) digit part number. Positions 1-8 identify materials, size,

type, and precision. Position 9 (optional) identifies non-standard internal fit.

Position	1	2	3	4	5	6	7	8	9
Example	К	G	1	2	0	X	Р	0	L
Description	Material	Series	Size	Size	Size	Туре	Separator	Precision	Internal F
				Posit	ion 2 – Ser	ies Standa	rd Cross S	ection	
Desition 1	Mataria			Open	Bearinas	ics stand		cellon	
Position	– Materia	1		AA 📻	A		B	с 📻	
Races/Balls Seals, Shields								<u>F</u> C	
D – AISI 52100	O Steel One s	hield		3/16" x	3/16"	 /4" x 1/4"			
E – AISI 52100 Steel Two shields				(*.187 x	(.187)	250 x .250)	5/16" x 5/16" (312 x 312)	3/8" x	3/8"
H – AISI 52100	O Steel One s	eal—Nitrile rub	ber				(.512 x .512)	(.3/5 x	.375)
J – AISI 52100	eals—Nitrile rul	ober							
K – AISI 52100 Steel No seals or shields									
L – AISI 52100 Steel, AISI 440C stainless steel balls Two seals and Endurakote [®] plating									
M – M-50 Ste	el No se	als or shields		(.500	x.500)	2/4" x 2 /4"			
N – AISI 52100 AISI 440C steel balls) Steel, stainless and N	rakote plating lo seals				(.750 x .750)) [1" x 1" (1.000 x 1.00	0)
P – AISI 17-4P Ceramic B (see section	'H Steel Balls No sh on 6)	ields or seals		Seale JHA	d Bearings JA	JB	UL	JG	
Q – AISI 52100 (see section	0 Steel No sh on 6)	ields or seals		3/16" x					
S – AISI 440C Stainless S	Steel No se	als or shields		(.187 x .2	^{1/4} 1/4" x 1/4" 250) (.250 x .250) 5/16"x5/16" (.312 x .312)	1/2" x 3/8" (500 x 375)		-2
V – AISI 440C Stainless S	Steel Two s	hields		*Smalle	er section applie	es when positic	(.500 x .575)		
W – AISI 4400 Stainless	z Two s Steel	eals—Nitrile rul	ober	alphak	petic—see follo ons 3, 4, and 5.	wing explanati	ons of	1" x 1" (1 000 x 1 00	0)
X – AISI 52100 Ceramic B (see section)) Steel Balls No sh on 6)	ields or seals		Desit	ion 2 dan		Popring P	(1.000 x 1.00	0)
Y – AISI 440C Stainless Ceramic B (see section	Steel No sh Balls Don 6)	ields or seals		Numeri multipli Alphab	ic Characters - I ed by ten etic Characters	G 5 – SIZE (Nominal bearin s -	g bore in inches	Dre)	7 Corios
Z – Other				"A" In Po	sition 3 in com	bination with "A	f" in Position 2 d	enotes .187 x .18	50 Series

Examples - 040 = 4.0" Bore, 120 = 12.0" Bore, 400 = 40.0" Bore

"10" following "AA" in Positions 2 & 3 = .187 x .187 Series with 1.0" Bore

"15" following "HA" in Positions 2 & 3 = .187 x .250 Series with 1.5" Bore

Identification of Reali-Slim Bearings (continued)

Posi	ition	1	2	3	4	5	6	7	8	9		
Exan	mple	К	G	1	2	0	Х	Р	0	L		
Descri	iption	Material	Series	Size	Size	Size	Туре	Separator	Precision	Internal Fit		
_	•	_		_	_	_						
Posi	ition 6 -	Bearing	Туре		1.0							
A		Angular co	ontact single bea al duplexing)	aring (not grou	Ind	Position 8 – Precision (ABEC Specifications are per ABMA Standard 26.2)						
В	B Angular contact pair—duplexed back to back					 Kaydon Precision Class 1 per ABEC 1F Kaydon Precision Class 1 with Class 4 Runouts Kaydon Precision Class 1 with Class 6 Runouts Kaydon Precision Class 3 per ABEC 3F Kaydon Precision Class 4 per ABEC 5F 						
с	C Radial contact											
F		Angular co	ontact pair—du	plexed face to	face	 6 Kaydon Precision Class 6 per ABEC 7F 8 Other 						
т	$\overline{\phi}\phi$	Angular co	ontact pair—du	plexed tandem	۱ I	Positio	n 9 – Beari	ina Intern	al Fit			
U	Angular contact single bearing—ground for					A .0000'	' to .0005" Clear	ance K.	0000" to .0005"	Preload		
		universal d	uplexing		- 18	B .0000'	' to .0010" Clear	ance L.C	0000" to .0010" I	Preload		
X		Four-point	contact		- 18	C .0005'	' to .0010" Cleara ' to .0015" Cleara	ance M.C)005" to .0010" F)005" to .0015" F	Preload Preload		
Z		Other			_	E .0010"	to .0019" Clear	ance P.()010" to .0020" F	Preload		
Posi	ition 7	– Separat	or - Bearin	a Type no	oted	F .0015"	to .0025" Cleara	ance Q .C)010" to .0015" F	reload		
				- <u>-</u>		G .0020'	' to .0030" Clear	ance R.C	0015" to .0025" F	reload		
					- 1	H .0030'	' to .0040" Clear ' to .0050" Clear	ance S.C)020" to .0030")ther clearance	Preload		
 C Non-metallic composite, segmental, "snap-over" type - C, X D Phenolic laminate, one-piece ring, "snap-over" type - C, X 					, X	J .0040	to .0060" Clear	ance Z C n ance	ot specified ab	ove		
 E Brass, segmental "snap-over" type - C, X L Nylon one-piece molded ring with "snap-over" pockets - C, X 					x	Blank Standard default clearance (see Precision Tolerances tables in Section 2 of Catalog 300 for default clearance by bearing size)						
 N Nylon molded strip with "snap-over" pockets - C, X P Standard one-piece formed ring with "snap-over" pockets- C, X 					c, x	■ Type X or C = Diametral Preload or Clearance						
T Stainless steel, formed ring "snap-over" type - C, X					Duplexed Type A = Axial Preload or Clearance							
X PI	EEK, one-pi	iece molded rin	g with "snap-ove	, ^ er"pockets - C, λ	(Mounting f	its can greatly a	ng fits apply to ffect final interr	unmounted be hal bearing fit.	arings only.		
G N	lylon one-p	iece molded rir	ng with circular p	ockets - A	ockota A							
 Prenolic laminate one-piece machined ring with circular pockets - A J Nylon molded strip with circular pockets - A 												
K Pl	K Phenolic laminate, riveted two-piece ring type - A, C, X											
R Standard one-piece formed ring with circular pockets - A												
U St Y Bi	tainless ste rass, forme	el, formed ring ed ring, circular	r circular pocket pockets type - A	s type - A A	- 1							
		Ê										
M Fo W Fo	ormed wire ormed wire	e strip or segme e strip or segme	ntal cage, "snap- ntal cage, "snap-	over" pockets - over" pockets -	A, C, X C, X							
		\mathbf{OO}		D								
F Fu	ull compler	ment bearing - <i>i</i>	А, C, X									
)ther (toroic thers availa	ball spacers, sj ble) - A, C, X	oacer slugs, space	er ball or								

Section 1