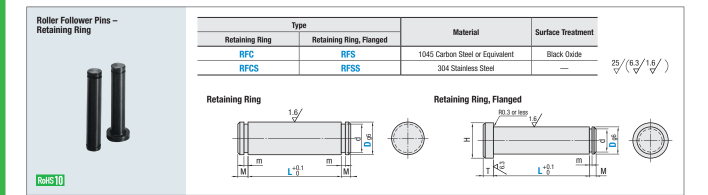
# **Roller Follower Pins**

# **Retaining Ring**



Part Number				L	d				М	-	
Туре		$D_{g6}$		1 mm Increment	u	Tolerance	m	Tolerance	IVI	'	Н
Retaining Ring RFC RFCS	Retaining Ring, Flanged RFS RFSS	5	-0.004 -0.012	20-44	4	+0.075	0.7	+0.1	2	2	10
		6		22-46	5	0	0.7				11
		8	-0.005 -0.014	22-47	7	+0.09 0	0.9	+0.14	3	3	13
		10		25–48	9.6	0 -0.09	1.15				15
		12	-0.006 -0.017		11.5	0 -0.11				4	17
		15		25-52	14.3				4	4	20
		17		25-58	16.2						23
		20	-0.007 -0.020	25-68	19	0 -0.21	1.35		5	5	27



# MISUMI: CONFIGURED TO SAVE TIME











Off the shelf, stock materials

- Limited Selection
- Compromised Design
- + 3D Model
- + Part Number

**STANDARD** 

- + Low Cost
- + Convenient

Customization at a machine shop

- Create a CAD model
- Create a Manufacturing Drawing
- Long Quote Time
- Setup Charge
- Expensive
- Long Delivery
- + Uncompromised Design





# CONFIGURABLE

MISUMI offers a 3rd choice combining the best of both

## MISUMI offers:

- + Convenience
- + Global Part Number
- + Unlimited Selection
- + Low Cost
- + Uncompromised Design + Reliable Delivery
- + 3D Model



# **RAPIDLY DESIGN OVER 80 SEXTILLION** PART CONFIGURATIONS

Rapid Design is a free software suite to streamline the design process. InCAD Components is the beginning of the suite and runs alongside SolidWorks®. It allows the user to manipulate MISUMI's configurable components, research pricing, and access technical informationwithout leaving SolidWorks.

**MISUMIUSA.COM** #80Sextillion

