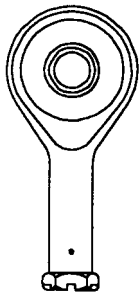


SOURCE CONTROL DRAWING



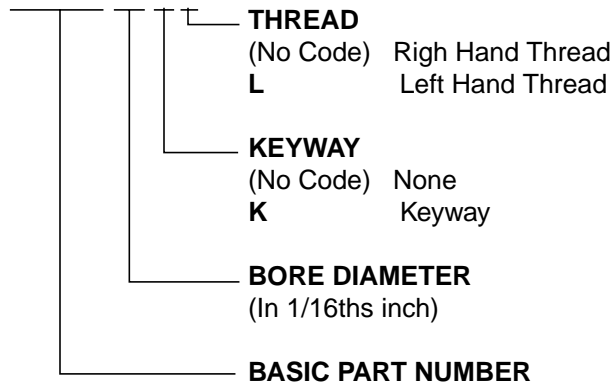
ENGINEERING NOTES:

1. DSC546 BEARING IS IDENTICAL TO CORRESPONDING DSC5 BEARING, EXCEPT AS FOLLOWS:
2. MAX NO LOAD ROTATIONAL BREAKAWAY TORQUE = 0.1 In/Lbs
3. MAXIMUM RADIAL CLEARANCE BETWEEN BALL AND HOUSING = .002 INCHES

DSC P/N	REF DSC5 P/N ¹	APPROVED VENDORS LIST			
		KAMATICS CORP	NHBB ASTRO DIV	HEIM BEARINGS	MINEBEA ^B R & S DIV
DSC546-3	DSC5-3	KSR182303B	ADN3-4008	FSSE3DE	ART()3-301

PART NUMBER BREAKDOWN

DSC546 - 3 K L



VENDOR ADDRESSES AND CAGE CODES:

KAMATICS CORP - BLOOMFIELD CT, USA - CAGE CODE 50632
 NHBB ASTRO DIV - LACONIA NH, USA - CAGE CODE 15860
 HEIM BEARINGS - FAIRFIELD CT, USA - CAGE CODE 73134
 MINEBEA CO LTD, R & S DIV - KARUIZAWA, JAPAN - CAGE CODE S0352 ^B

PROCUREMENT INFORMATION:

PROCUREMENT DEPARTMENT SHALL SPECIFY THE DSC NUMBER AND MANUFACTURER'S PART NUMBER ON THE PURCHASE ORDER

SEE ENGINEERING STANDARDS APPROVAL RECORD FOR ORIGINAL SIGNATURES AND CHANGE SUMMARY

DRAWN	B. McDONALD	TITLE: BEARING, ROD END, SELF-ALIGNING, INT THREAD, FREE RUNNING	DSC 546
CHECKED	P. LAM		
STRESS	A. NAZARI		PAGE 1 OF 1
APPROVED	S. HAMID		

MINEBEA PART NUMBER AND ADDRESS ADDED

^B

REV:

REV:

REV:

REV:

REV: B - 26 JUL 01

REV: A - 6 OCT 00

APPROVED: 24 MAR 2000