

DIMENSION DATA

CODE	BOLT SIZE	ϕA	ϕDI	ϕDO	L MIN /2/	L MAX /3/	(HF)	(HS)
06	6,0	9,7	5,999 5,960	6,999 6,974	3	25	1,5	1,74
08	8,0	12,7	7,994 7,955	8,994 8,970	4	25	2,0	2,24
10	10,0	15,7	9,994 9,955	10,994 10,970	4	25	2,4	2,64

SURFACE FINISH

CODE	TREATMENT	SPEC.
N	NONE	
AC	ALUMINUM COAT	NAS4006

LUBRICATION DATA /6/

CODE	LUBRICATION	SPEC.
NONE	NONE	
L	CETYL ALCOHOL	AS87132

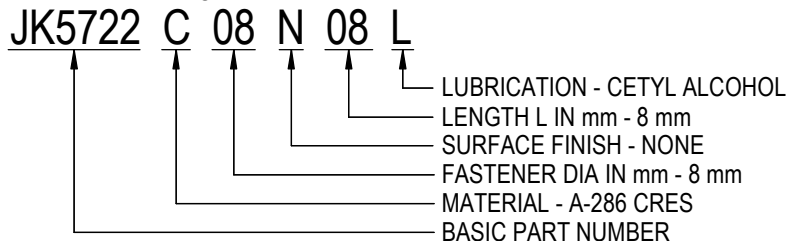
MATERIAL AND FINISH DATA

CODE	MATERIAL	SPEC.	CONDITION	PASSIVATE
C	A-286 CRES	AMS 5525	AS FORMED	AMS 2700 METHOD 1, TYPE 8

NOTES:

- ALL DIMENSIONS BEFORE ALUMINUM COAT
- FOR LENGTH $L < L_{MIN}$ THE ϕDO , ϕDI , AND R DIMENSIONS ARE REFERENCE DIMENSIONS
- FOR L_{MAX} DIMENSION, LENGTH IS $L + 0,50/-0,00$
- 0,025 MAX BURR PERMISSIBLE ON INTERIOR AT END OF SLEEVE
- OPTIONAL ALUMINUM COAT ON EXTERIOR SURFACES (ALUMINUM COATING ON INTERIOR SURFACES PERMISSIBLE)
- CAUTION: CETYL ALCOHOL IS NOT RECOMMENDED FOR ADHESIVE BONDED SLEEVES

EXAMPLE PART NUMBER



UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN MILLIMETERS. DIMENSIONAL TOLERANCES AND SYMBOLS PER ANSI Y14.5M-1982.

**DIN65434
METRIC
HOLEMOD**

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2151 LOCKHEED WAY
CARSON CITY, NEVADA 89706

TITLE
SLEEVE, BOLT FIT, 100°
FLUSH SHEAR HEAD, METRIC

APPROVALS	DATE
DRAWN GTP	9NOV22
CHECKED <i>DO Carter</i>	9NOV22
RELEASED <i>RDA</i>	10NOV22
REVISED GTP	9NOV22

SIZE	CAGE CODE	DWG. NO.	REV.
A	66530	JK5722	7
SCALE: 3:1		9NOV22	SHEET 1 OF 1