Glossary of Abbreviations & Symbols Used in This Guide

	BEARING AND GEAR DIMENSIONS	
SYMBOL	FEATURE	UNITS
α	Pressure angle of gear teeth	0
b ₂	Face width of gear teeth	in
B _i	Size of hole in inner ring	in
B _o	Size of hole in outer ring	in
D ₂	Pitch diameter of gear	in
d_i	Inside diameter of inner ring	in
D _i	Internal diameter on outer ring	in
D_{o}	Outside diameter of outer ring	in
d _o	External diameter on inner ring	in
D_p	Diameter of bearing raceway	in
d _r	Internal diameter on inner ring	in
D_r	External diameter on outer ring	in
D _w	Diameter of rolling element	in
FD	Full depth involute spur gear (ref. ANSI B6.1-1968, R1974 or ISO 53:1998)	-
FS	Fellows stub involute spur gear (ref. Machinery's Handbook, 18th Edition)	-
Н	Height of overall bearing assembly	in
H _i	Height of inner ring	in
H _o	Height of outer ring	in
L _i	Bolt circle in inner ring	in
L _o	Bolt circle in outer ring	in
m	Module of gear teeth = 25.4 /Pd	mm
n _f	Number of lubrication nipples/fittings per plane	-
n _i	Number holes in inner ring	-
n _o	Number holes in outer ring	-
P_d	Diametral pitch	-
SD	Stub involute spur gear (ref. ASA B6.1-1932)	-
x ₂	Addendum modification coefficient of gear teeth, ("+" sign increases tooth thickness at D2 and "-" sign decreases tooth thickness at D2)	-
z ₂	Number of gear teeth	-
	BEARING AND GEAR PROPERTIES	
SYMBOL	FEATURE	UNITS
C _{rm}	Moment load rating	ft-lbs
F _z	Maximum allowable gear tooth load	lbs
G	Weight of bearing assembly	lbs
$M_{\rm w}$	Friction torque of bearing, installed and subjected to loads	ft-lbs

	PINION DIMENSIONS			
SYMBOL	FEATURE	UNITS		
b ₁	Face width	in		
D ₁	Pitch diameter	in		
D _{i1}	Stock bore	in		
D _{o1}	Outside diameter	in		
D _{r1}	Diameter of hub	in		
L ₁	Length of pinion	in		
P_d	Diametral pitch	-		
w	Square key size, nominal	in		
x ₁	Addendum modification coefficient	-		
z ₁	Number of teeth	-		
	APPLICATION DATA			
SYMBOL	FEATURE	UNITS		
f _a	Application Service Factor	-		
Fa	Force parallel to bearing axis of rotation	lbs		
F _r	Force perpendicular to bearing axis of rotation	lbs		
M_k	Tilting moment about bearing centerline	ft-lbs		
N	Rotational speed	rpm		
μ	Friction coefficient	-		
MISCELLANEOUS				
SYMBOL	FEATURE	UNITS		
ft	Linear unit of measurement	foot		
ft-lbs	Units of torque or moment	foot - pounds		
in	Linear unit of measurement	inch		
lbs	Units of force or weight	pounds		
mm	Linear unit of measurement (SI)	millimeter		
	Warning	-		
	REFERENCES			
AGMA	American Gear Manufacturers Assoc	iation		
ANSI	American National Standards Institute			
ASTM	American Society for Testing and Materials			
DIN	Deutsches Institut für Normung			
ISO	International Standards Organization			
NLGI	National Lubricating Grease Institute			
SAE	Society of Automotive Engineers			