



FOOTNOTES

A	Contact Engineering
B	OHL is for standard solid shaft diameters. Reference pages ILH-14 and RHB-14 for optional shaft diameters and hollow shafts. OHL's are applied at one shaft diameter from the shaft shoulder. OHL is calculated for the maximum reducer rating. Larger OHL's may be applied under certain conditions and are subject to application engineering review.
C	Thermal ratings are shown on pages ILH- and RHB-363
F	Customer to provide plug in shaft design
G	Separate groups 71-112 have four (4) drilled and tapped holes offset from the horizontal/vertical axes by 45 degrees. Separate groups 132-180 have four (4) drilled and tapped holes on the vertical and horizontal axes.
H	Key is customer supplied
J	Riser Block required
L	All weights shown are without oil. Reference pages ILH-6 and RHB-7 for quantities. The standard factory fill has a density of 7.51 lb/gal (0.8999 kg/liter)
*	Viton seals maybe required. Contact Engineering
†	Ambient temperatures listed are for lubricant only and do not indicate a particular gear unit's suitability to run in that ambient. Recommendations will be made based on specific application details.