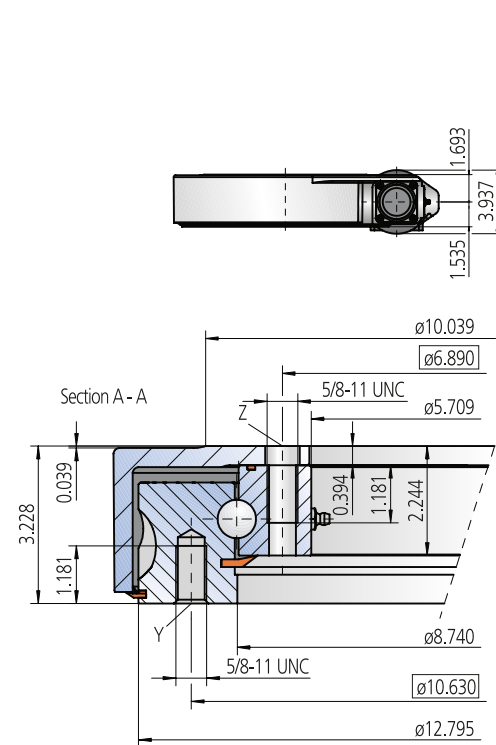
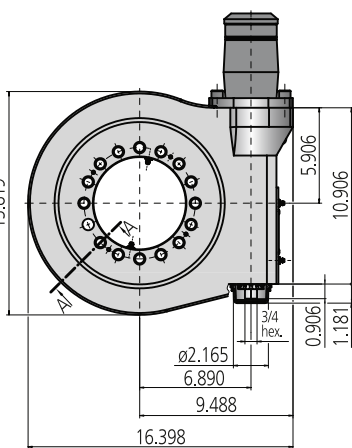


Size 0223 / single row



Note, mounting face against upper surface shall be within the limits of 8.780 and 12.953



Mounting holes
Y = 16 Holes 5/8-11 UNC - 1.181 deep, equally spaced
Z = 15 Holes 8.709 - 0.394 deep / 5/8-11 UNC - 1.181 deep, equally spaced over 16 pitch

Lubrication ports
2 Taper type grease nipples on the internal diameter
2 Taper type grease nipples on the outside of the housing
Slew Drive supplied pre-lubricated

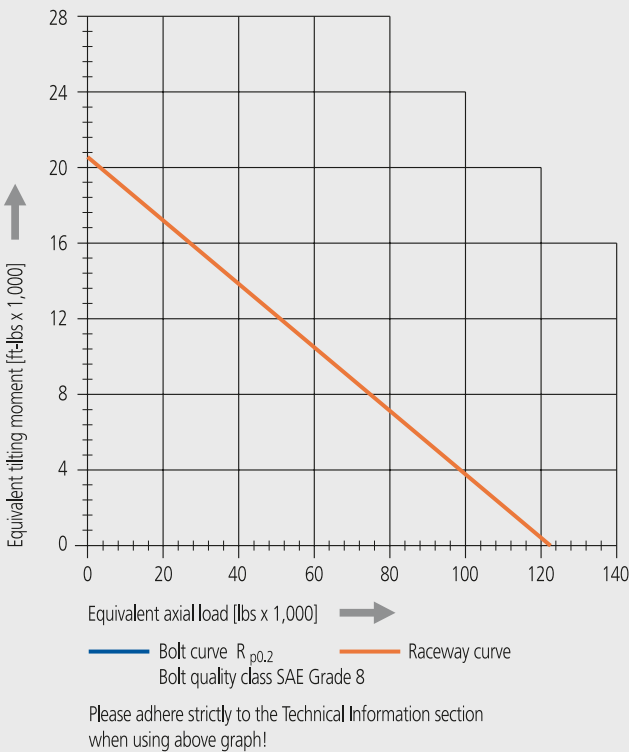
Drawing reference number WD-LA 0223/3-06370			
Module	m	[mm]	5
Number of starts of the worm	-		1
Gear ratio	i	[-]	62
Self-locking gears			no**
Maximum torque $SF=1$	$M_{d\ max}$	[ft-lbs]	6,861
Nom. torque $SF=1$ at $n=1$ rpm	$M_{d\ nom}$	[ft-lbs]	3,536
Maximum holding torque*	M_h	[ft-lbs]	6,861
Static load rating, radial	$C_{o\ rad}$	[lbs x 1,000]	45
Static load rating, axial	$C_{o\ ax}$	[lbs x 1,000]	122
Dynamic load rating, radial	C_{rad}	[lbs x 1,000]	29
Dynamic load rating, axial	C_{ax}	[lbs x 1,000]	34
Weight		[lbs]	105

*Optional with brake
**Self-locking with mounted permanent brake or with mounted hydraulic motor and oil return stop

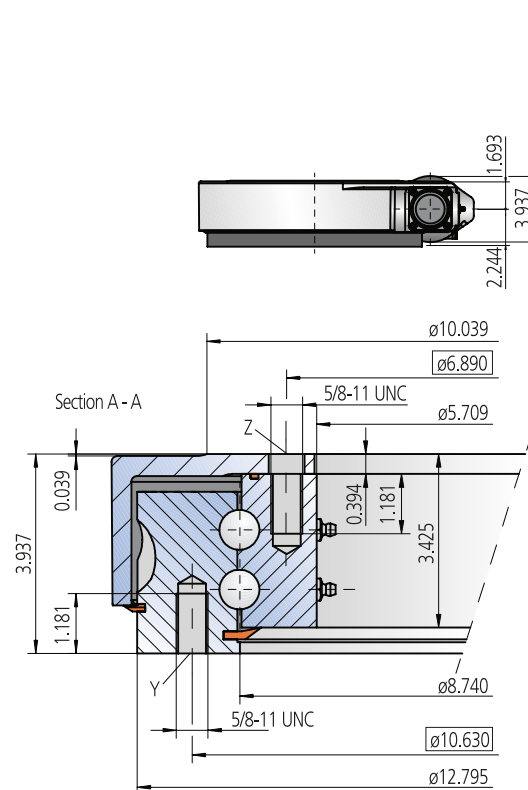
The selection of the hydraulic / electric motor depends on actual customer requirements and specifications.
Selection example: performance data with hydraulic motor H-160

Pressure differential	Δp	[psi]	2,103
Oil flow	Q	[gal(US)/min]	3.70
Output speed	n	[rpm]	1
Maximum achievable torque	M_d	[ft-lbs]	6,861

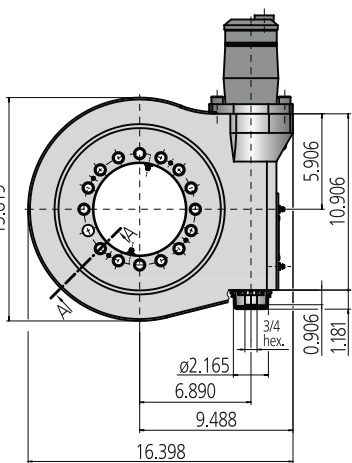
Limiting load diagram for 'compressive' load



Size 0223 / double row



Note, mounting face against upper surface shall be within the limits of 8.780 and 12.953



Mounting holes
Y = 16 Holes 5/8-11 UNC - 1.181 deep, equally spaced
Z = 15 Holes 8.709 - 0.394 deep / 5/8-11 UNC - 1.181 deep, equally spaced over 16 pitch

Lubrication ports
4 Taper type grease nipples on the internal diameter
2 Taper type grease nipples on the outside of the housing
Slew Drive supplied pre-lubricated

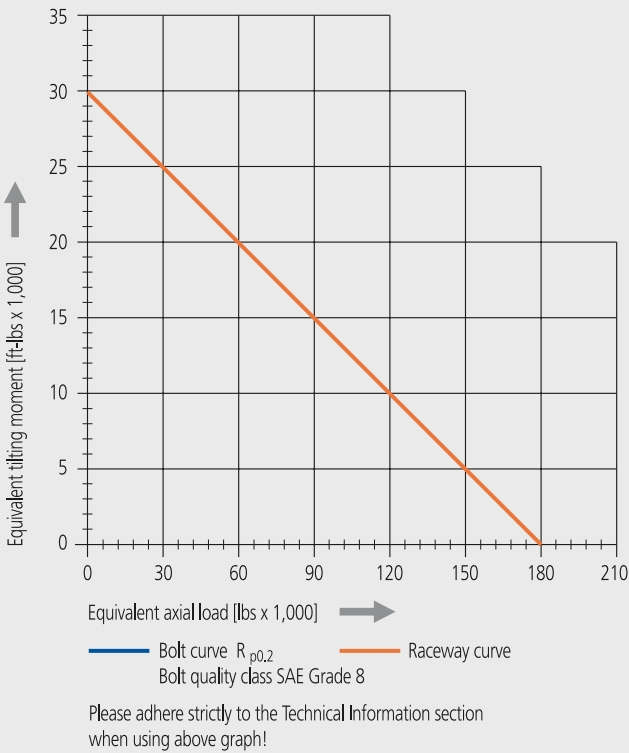
Drawing reference number WD-LA 0223/3-06630			
Module	m	[mm]	5
Number of starts of the worm	-		1
Gear ratio	i	[-]	62
Self-locking gears			no**
Maximum torque $SF=1$	$M_{d\ max}$	[ft-lbs]	6,861
Nom. torque $SF=1$ at $n=1$ rpm	$M_{d\ nom}$	[ft-lbs]	3,536
Maximum holding torque*	M_h	[ft-lbs]	6,861
Static load rating, radial	$C_{o\ rad}$	[lbs x 1,000]	66
Static load rating, axial	$C_{o\ ax}$	[lbs x 1,000]	179
Dynamic load rating, radial	C_{rad}	[lbs x 1,000]	48
Dynamic load rating, axial	C_{ax}	[lbs x 1,000]	56
Weight		[lbs]	142

*Optional with brake
**Self-locking with mounted permanent brake or with mounted hydraulic motor and oil return stop

The selection of the hydraulic / electric motor depends on actual customer requirements and specifications.
Selection example: performance data with hydraulic motor H-160

Pressure differential	Δp	[psi]	2,103
Oil flow	Q	[gal(US)/min]	3.70
Output speed	n	[rpm]	1
Maximum achievable torque	M_d	[ft-lbs]	6,861

Limiting load diagram for 'compressive' load



If in doubt, please contact IMO!