4 0

MAN

FORWATAR 1

NUMBER

DRAWING N 0

SCAL

CHKO

DRAWN

MAC

MAYBS DATE

I

⋖

Z V

1

N ത

> 0 Z

7 1

1

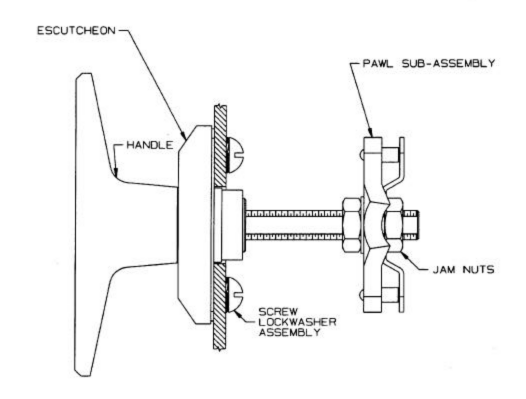
0

S

ż

GENERAL PERFORMANCE GUIDELINES

The information shown on this page was determined under one set of test conditions. Since conditions vary with each application, it is supplied as a general guide only. No safety factor has been applied. We recommend testing the product under actual application conditions to determine its suitability for the intended use.



PART NUMBER	WORKING LOAD®	AVERAGE ULTIMATE LOAD®	MAXIMUM TIGHTENING TORQUE OF JAM NUTS
92-XX-XXX-XX (SHORTEST SHAFT, SHORT PAWL)	350 N (80 lbs.)	1420 N (320 lbs.)	17 Nm (150 in. 1bs.)
92-XX-XXX-XX (SHORTEST SHAFT, LONG PAWL)	180 N (40 lbs.)	825 N (185 lbs.)	
92-XX-XXX-XX (LONGEST SHAFT, SHORT PAWL)	440 N (100 lbs.)	1050 N (235 lbs.)	
92-XX-XXX-XX (LONGEST SHAFT, LONG PAWL)	110 N (25 1bs.)	525 N (115 1bs.)	

- CYCLE LIFE IS 10,000 CYCLES.
- (B) AVERAGE ULTIMATE LOAD IS THE LOAD THAT CAUSES EXCESSIVE PAWL AND/OR SHAFT DEFORMATION, WHICH RENDERS THE PRODUCT INOPERABLE.
- © WORKING LOAD IS THE MAXIMUM RECOMMENDED LOAD AT WHICH THE PRODUCT CONTINUES TO FUNCTION PROPERLY.