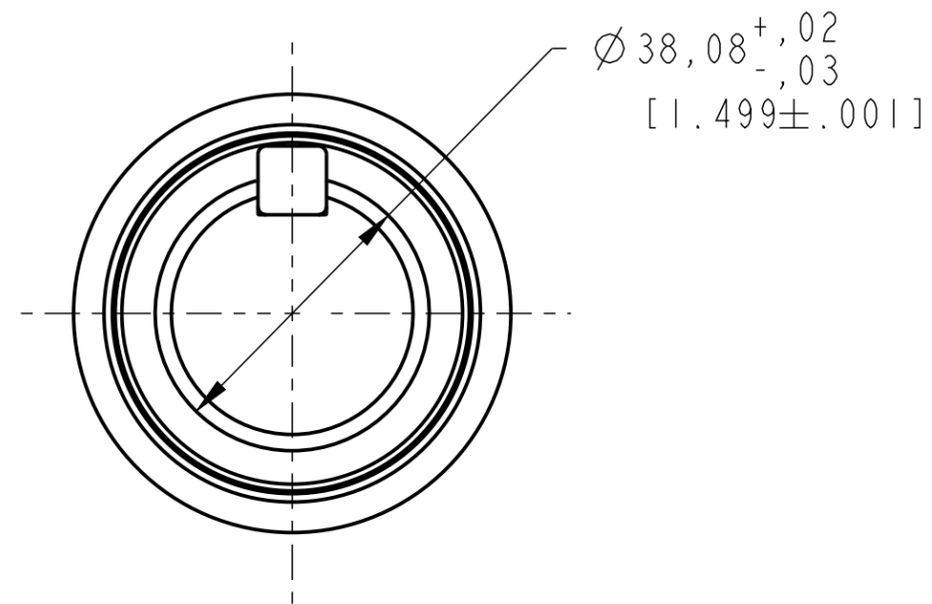
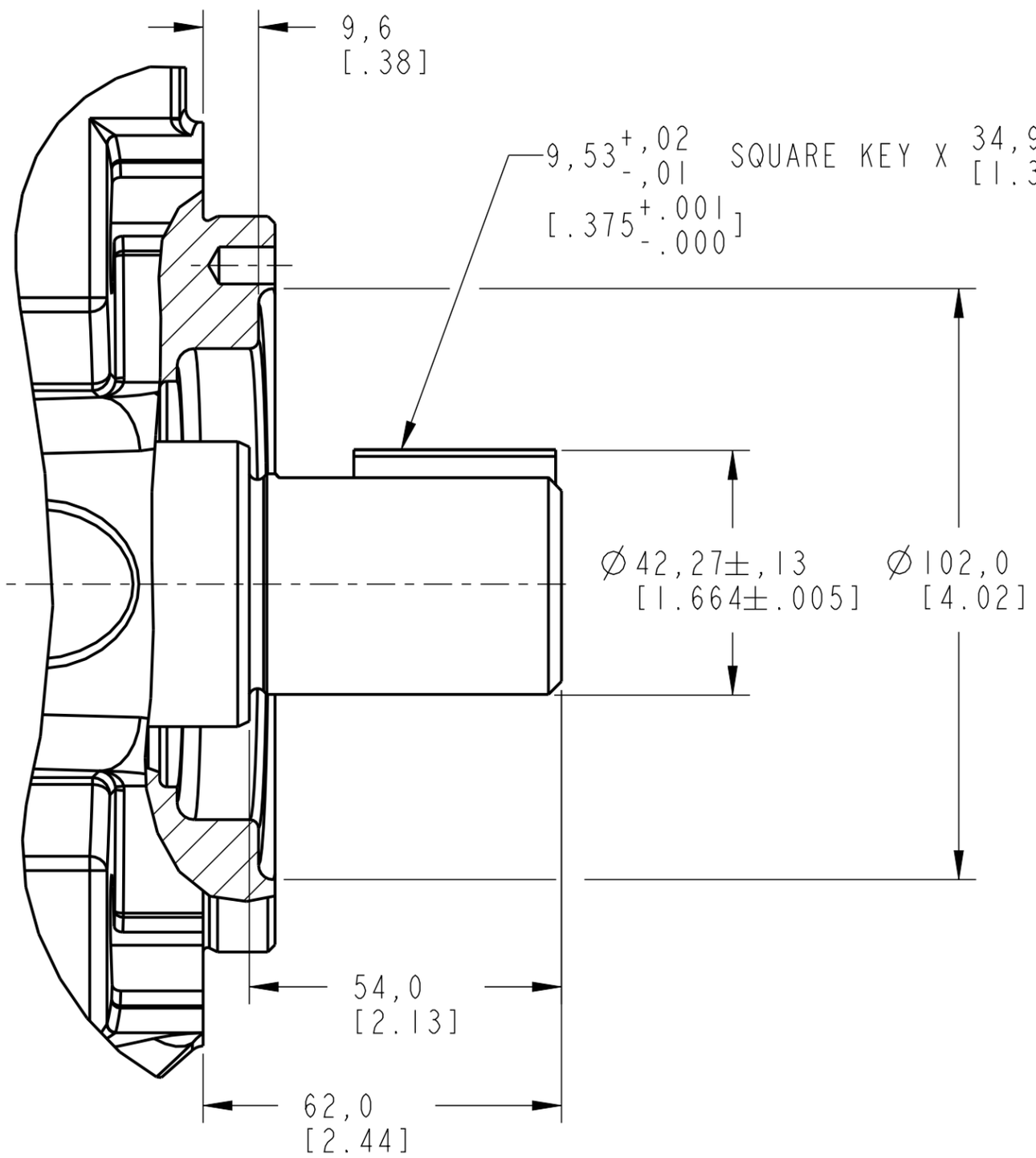


REV	DESCRIPTION	BY	CHK	DATE	CO
A	ENGINEERING RELEASE	JLW	JGS	9/21/00	36517
B	UPDATED DRAWING TEMPLATE AS PER DANFOSS STANDARDS	SSP	TTM	11/30/22	CO-0226777



- NOTE
- 1 ALL DIMENSIONS ARE NOMINAL UNLESS OTHERWISE SPECIFIED
 - 2 MAX INPUT TORQUE NOT TO EXCEED 765 Nm (6771 IN LBS.)
 - 3 STRAIGHT KEYED SHAFT OPTION COMPATIBLE WITH SAE-J744 SPECIFICATION

DRAWN BY/DATE	JLW	10/23/00
CHECKED BY/DATE	JGS	03/02/01
ENGRG BY/DATE	JI	03/02/01
MFG BY/DATE	---	---

PRODUCT FIRST USED ON : PVM PUMP		CHANGE ID		REV ITEMS	STATUS/DATE (DD/MM/YY)	RAW MATERIAL SPECIFICATION
UNLESS OTHERWISE SPECIFIED <input checked="" type="checkbox"/> LEGACY VICKERS ITEM INTERPRET PER VS 1-3-3-1		CO-0226777	B	ENGG RELEASE	30/11/22	----
METRIC <input checked="" type="checkbox"/> INCHES <input type="checkbox"/>	LAB OFFICE	THE REPRODUCTION, DISTRIBUTION AND UTILIZATION OF THIS DOCUMENT AS WELL AS THE COMMUNICATION OF ITS CONTENTS TO OTHER WITHOUT EXPLICIT AUTHORIZATION IS PROHIBITED. OFFENDERS WILL BE HELD LIABLE FOR THE PAYMENT OF DAMAGES. ALL RIGHT RESERVED IN THE EVENT OF THE GRANT OF A PATENT, UTILITY MODEL OR DESIGN. (PER ISO 16016)				DRAWING INTERPRETATION PER 504H0074
TOLERANCES	----	UNSPECIFIED RADII ARE: ----				DWG NO
.X ± 0.8 ± ---	UNSPECIFIED DRAFT ANGLES	UNSPECIFIED DRAFT ANGLES		SCALE 1/1		DRAWING TITLE
.XX ± 0.25 ± .03	SURFACE ROUGHNESS	SURFACE ROUGHNESS		SHEET 1 OF 1		SHAFT INSTALLATION
.XXX ± --- ± .010	NO BURRS	NO BURRS				PART NO
∠ ± 2°	B SIZE	B SIZE				A-2168-021