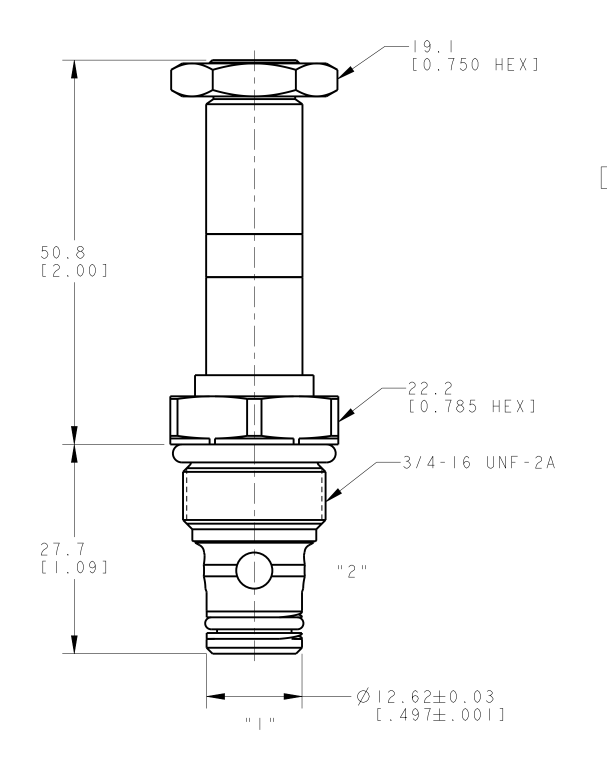
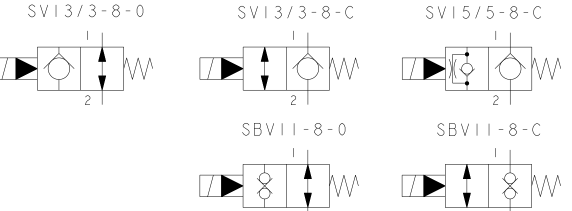
REV	DESCRIPTION	ВҮ	СНК	DATE	ECN / MPS
А	ENGINEERING RELEASE	JGS	АН	2/12/05	M63978
В	CORE TUBE ASSEMBLY 6026512-001 WAS 24544	мвк	YKP	08/05/15	0113337

SVI5/5-8-0



HYDRAULIC SYMBOLS



NOTE:

- I USE VALVE CAVITY C-8-2
- 2 NET WEIGHT:

CARTRIDGE ONLY: .llkg[.25 lb]
CARTRIDGE W/COIL: .31 kg[.69 lb]
CARTRIDGE W/COIL AND STEEL BODY: .92 kg[2.03 lb]

3 TORQUE INTO ALUMINIUM CAVITY 34-41 N.m [25-30 lbf.f+] STEEL CAVITY 34-41 N.m [25-30 lbf.f+]



S REVIEWED FOR CLASSIFICATION PER ESP-042

UNLESS OTHERWISE SPECIFIED ALL	DRAWING	G BASED ON ASME YI4.5-2009				
DIMENSIONS ARE IN INCHES	THE REPRODUCTION, DISTRIBUTION, AND UTILIZATION OF THIS DOCUMENT, AS WELL AS THE COMMUNICATION OF ITS CONTENTS TO OTHERS WITHOUT EXPLICIT AUTHORIZATION IS PROHIBITED. OFFENDERS WILL BE HELD LIABLE FOR THE PAYMENT OF DAMAGES. ALL RIGHTS RESERVED IN THE EVENT OF THE GRANT OF A PATENT, UTILITY MODEL, OR DESIGN. (PER ISO 16016)					
MILLIMETERS (X)						
TOLERANCES						
. X ±						
. X X ±	DRAWN JGS BY/DATE 1/11/05	MATERIAL/HEAT TREAT				
. X X X ±	CHECKED AH					
∠ ±	BY/DATE 3/14/05					
UNSPECIFIED RADII ARE:	ENGRG BY/DATE	TITLE NO MANUAL OVERRIDE INSTALLATION				
	METALLURGY BY/DATE	SVI5-8X-0/C, SVI3-8X-0/C & SBVII-8X-0/				
UNSPECIFIED DRAFT ANGLES ARE:	0	MICROINCHES NUMBER MICROINCHES X NUMBER				
	THIRD ANGLE PROJECTION	/				
B SIZE	DO NOT SCALE	ARITHMETICAL AVERAGE SCALE				