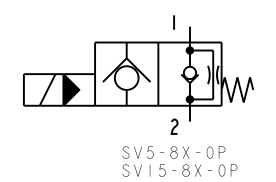


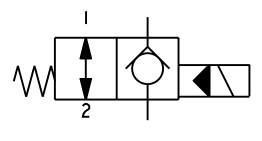
REV	DESCRIPTION	ΒY	СНК	DATE	ECN / MPS
А	ENGINEERING RELEASE	LMD	JGS	2 - 1 2 - 0 5	M63978
В	ADDED SYMBOL FOR SVI3-8X-0P	ΥKΡ	ΙΙΚ	/04/	M81045B
С	ADDED SYMBOL FOR SVI5-8X-0P	ΥKΡ	ΙΙΚ	0/24/ 3	0088404
D	CORE TUBE ASSEMBLY 6026515-001 WAS 02-179033	MBK	ΥKΡ	09/ 4/ 5	0  3337



NOTE :

- I USE VALVE CAVITY: C-8-2
- 2 NET WEIGHT: CARTRIDGE: .12 kg[.26 lb] CARTRIDGE W/COIL: .32 kg[.701b]
- 3 TORQUE INTO CAVITY: ALUMINUM CAVITY: 34-41 N.m [25-30 lbf.ft] STEEL CAVITY 34-41 N.m [25-30 lbf.ft]

UNLESS OTHERWISE SPECIFIED ALL	DRAWIN			
DIMENSIONS ARE IN				
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MILLIMETERS T	AS THE COMMUNICATION OF I			
{INCHES}	AUTHORIZATION IS PROHIBITED. OF			
TOLERANCES	OF DAMAGES. ALL RIGHTS RESEF UTILIT			
.X ±	(			
.XX ±	DRAWN JGS			
.XXX ±	BY/DATE 12/6/04			
	CHECKED LMD			
±	BY/DATE I/I0/05			
UNSPECIFIED RADII ARF:	ENGRG NF			
RADII ARE.	BY/DATE 1/10/05			
	METALLURGY ` BY/DATE `			
UNSPECIFIED	$\oplus$			
DRAFT ANGLES ARE:				
0				
	THIRD ANGLE PROJECTION			
B SIZE	DO NOT SCALE			



SV3-8X-0P SVI3-8X-0P

CARTRIDGE W/COIL AND ALŬMINUM BODY: .93 kg[2.04 lb]

IG BASED ON ASME YI4.5-2009

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	MATERIAL/HEAT TREAT							
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	TITLE							
	SV3/I3-8, SV5/I5-8							
		PE MANUAL ON		INST.				
	MICROINCHES	NUMBER						
	MICROINCHES)	A - 24	6 -	07				
,	ARITHMETICAL AVERAGE	SCALE I/I	SHEET I	OF I				