



HSE Gas explosion proof solenoid valve · Exd mb IIC T4 IP67

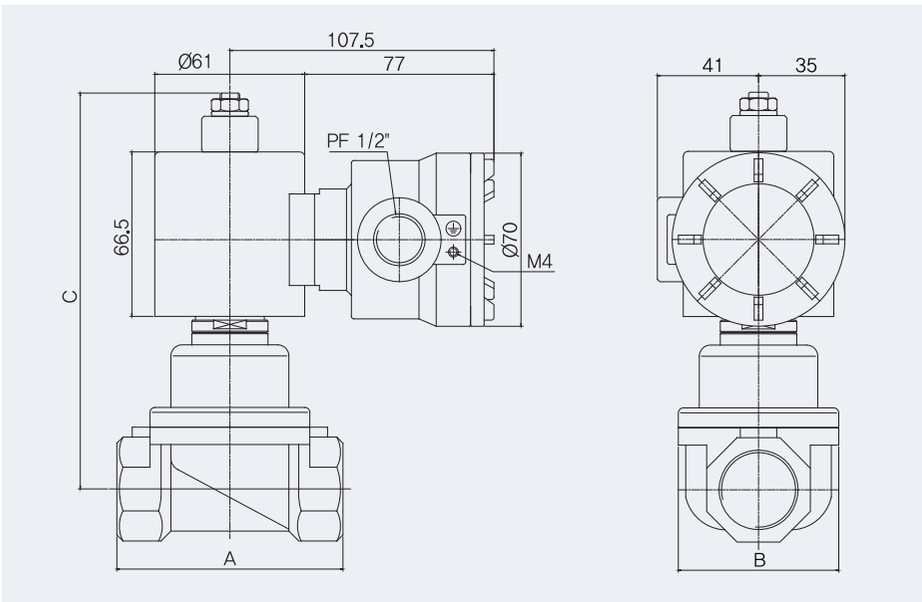
가스용 방폭 솔레노이드 밸브(2-WAY N/O TYPE) / Certification No. 18-GA2BO-0123X



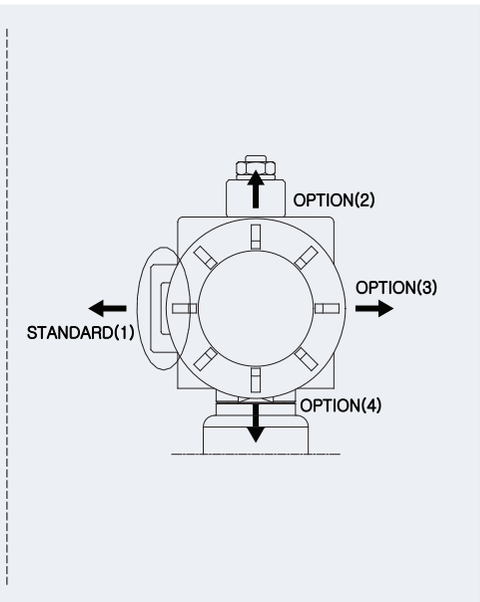
▶ 형식(MODEL) 방폭코일 M-TYPE

MODEL NO.	VOLTAGE	Hz	WATTAGE	REMARK
HMA-243056	AC 240V	50/60Hz	30±10%	OPTION
HMA-223056	AC 220V	50/60Hz	30±10%	STANDARD
HMA-113056	AC 110V	50/60Hz	30±10%	OPTION
HMA-103056	AC 100V	50/60Hz	30±10%	OPTION
HMD-024300	DC 24V	-	30±10%	STANDARD
HMD-110300	DC 110V	-	30±10%	OPTION
HMD-125300	DC 125V	-	30±10%	OPTION

외형도(DIMENSIONS)



CABLE CONNECTION LINE 주문시 선택



적용품목(APPLICATION MODEL)

MODEL	A	B	C	ORIFICE	PT(Rc) SIZE	PRESSURE(bar)	WEIGHT
HGV 154BNO-EX	66	51	153	Ø15mm	PT(Rc) 1/2"	0 ~ 5	2.16Kg
HGV 206BNO-EX	92	65	158	Ø20mm	PT(Rc) 3/4"	0 ~ 5	2.66Kg
HGV 2510BNO-EX	92	65	162	Ø25mm	PT(Rc) 1"	0 ~ 5	2.76Kg

사양서(SPECIFICATIONS)

구분 (CLASSIFICATION)	표준 사양 (STANDARD)	옵션 사양 (OPTION)	구분 (CLASSIFICATION)	표준 사양 (STANDARD)	옵션 사양 (OPTION)
사용유체 (FLUID)	GAS (가스용)		코일절연 중별 (INSULATION GRADE)	CLASS H	
유체온도범위 (FLUID TEMP.)	SPECIAL FKM 0 ~ 120°C	NBR : 0 ~ 60°C EPDM : 0 ~ 100°C	몸체재질 (BODY MAT'L)	BRASS	
주위허용온도 (AMBIENT TEMP.)	50°C(MAX)		씨트재질 (SEAT MAT'L)	SPECIAL FKM	• NBR • EPDM

*기타사양은 HSE에 문의 요망, 도면치수 및 제품사양은 품질향상을 위해 변경될수 있음
CONSULT WITH HSE ABOUT OTHER OPTION SPECIFICATIONS, PRODUCT SPECIFICATION IS TO SUBJECT TO THE QUALITY ENHANCEMENT.