



PAD BRACKETS

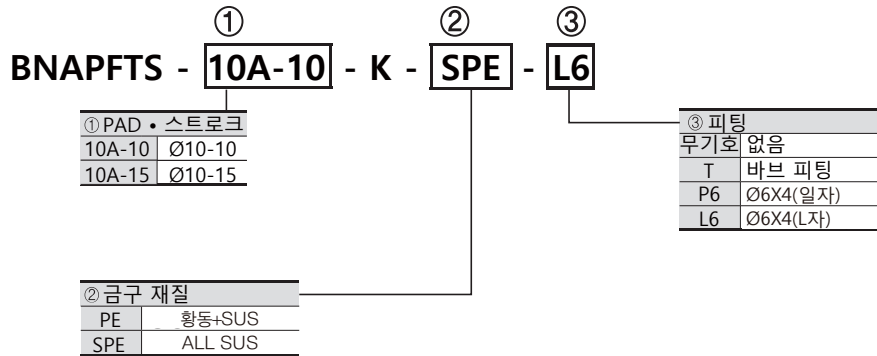
BNAPFTS series	P.68
BNAPFTS-TH series	P.70
BNAPFYS series	P.74





- 저분진 베어링 삽입하여
분진 최소화 실현
- 2차 전지 대응

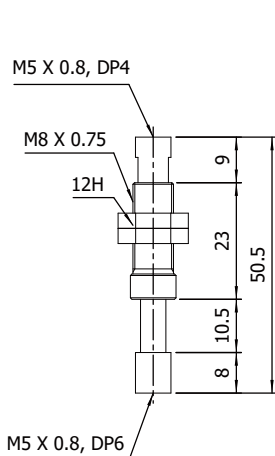
○ 형식번호



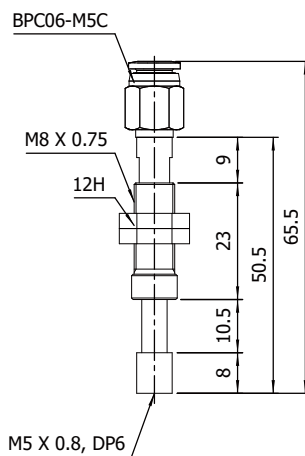
○ 금구 사양

PAD • 스트로크			Ø10-10	Ø10-15
진공 연결구 방향			세로	세로
배관 피팅	피팅 없음		M5	M5
	바브 피팅	Ø6X4	M5	M5
	원터치 피팅 (일자)	Ø6X4	M5	M5
	원터치 피팅 (L자)	Ø6X4	M5	M5

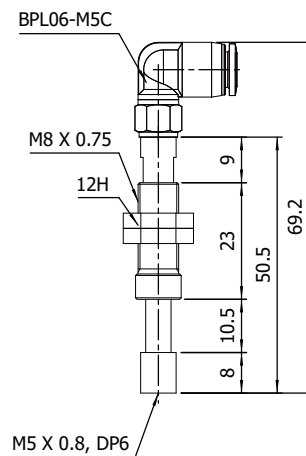
○ 외형치수도



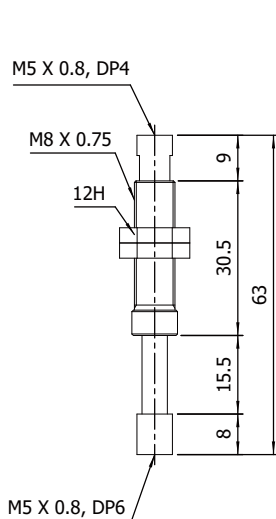
BNAPFTS-10A-10-K-PE/SPE



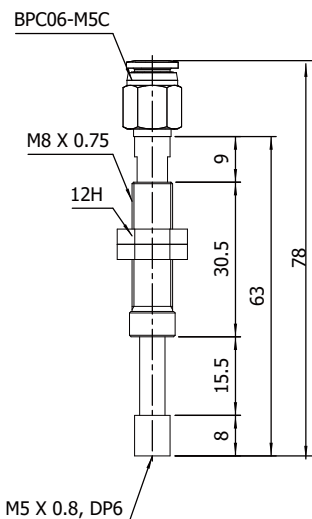
BNAPFTS-10A-10-K-PE/SPE-P6



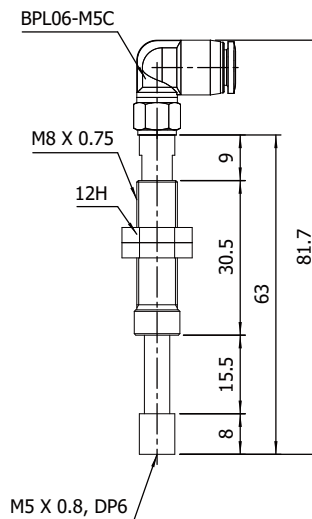
BNAPFTS-10A-10-K-PE/SPE-P6



BNAPFTS-10A-10-K-PE/SPE



BNAPFTS-10A-10-K-PE/SPE-P6

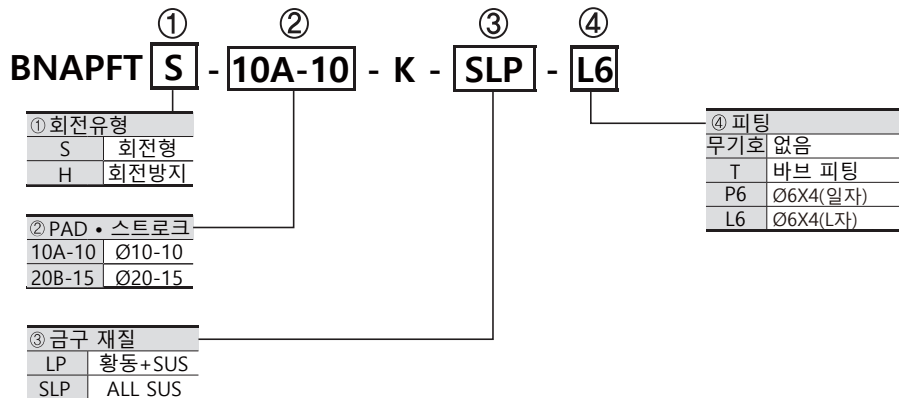


BNAPFTS-10A-10-K-PE/SPE-P6



- 블루 브라켓
- 내부 구조를 심플화 한 스마트 설계
- 회전 방지형 선택 가능
- 2차 전지 대응

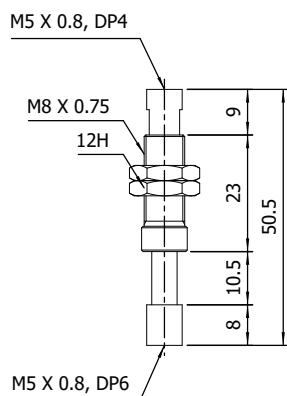
형식번호



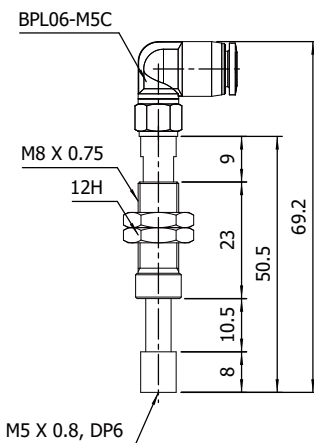
금구 사양

PAD • 스트로크			Ø10-10	Ø20-15
진공 연결구 방향			세로	세로
배관 피팅	피팅 없음		M5	M5
	바브 피팅	Ø6X4	M5	M5
	원터치 피팅(일자)	Ø6X4	M5	M5
	원터치 피팅(L자)	Ø6X4	M5	M5

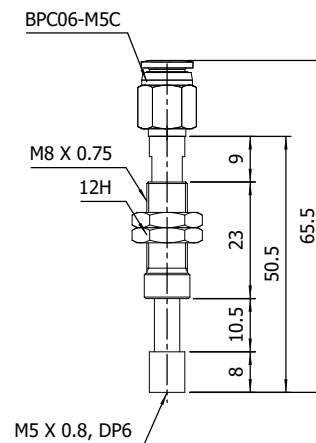
○ 외형치수도



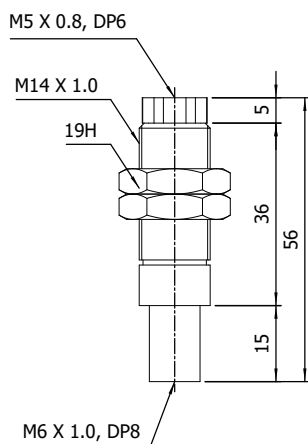
BNAPFTS-10A-10-K-LP/SLP



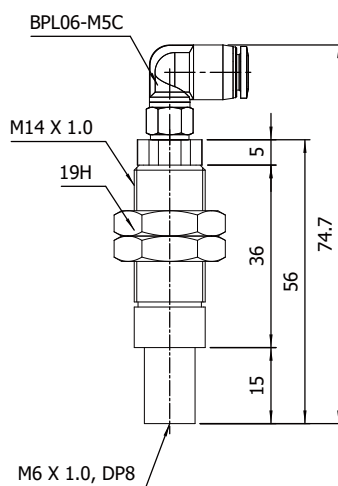
BNAPFTS-10A-10-K-LP/SLP-L6



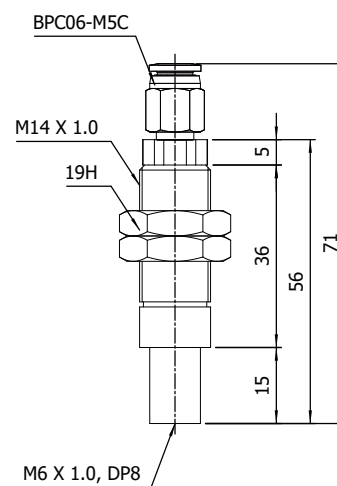
BNAPFTS-10A-10-K-LP/SLP-P6



BNAPFTS-20B-15-K-LP/SLP



BNAPFTS-20B-15-K-LP/SLP-L6



BNAPFTS-20B-15-K-LP/SLP-P6

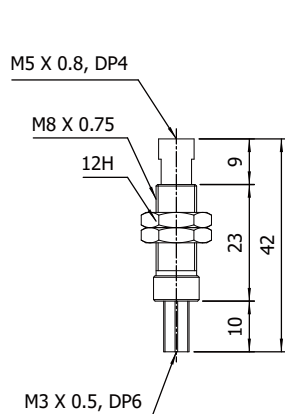
02
금구

BNAPFTS

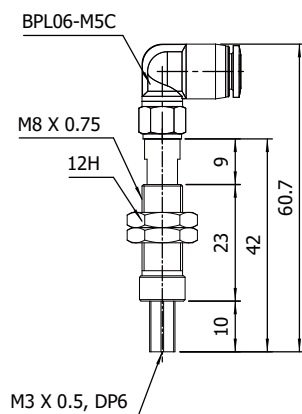
BNAPFTS-TH

BNAPFYS

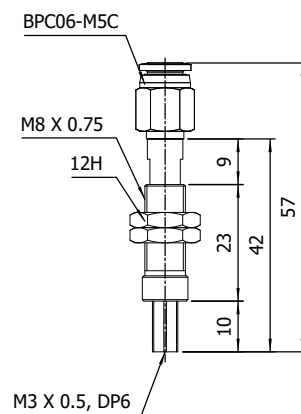
○ 외형치수도(회전방지형)



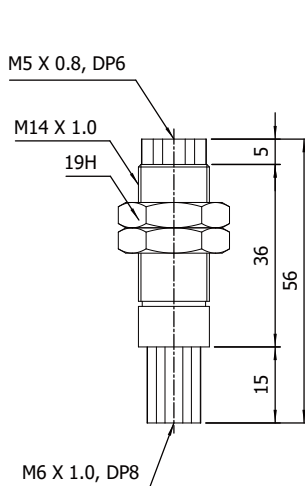
BNAPFTH-5A-10-K-LP/SLP



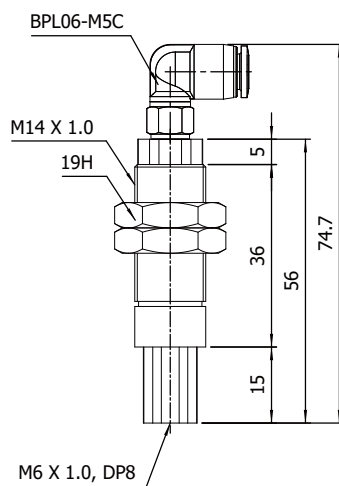
BNAPFTH-5A-10-K-LP/SLP-L6



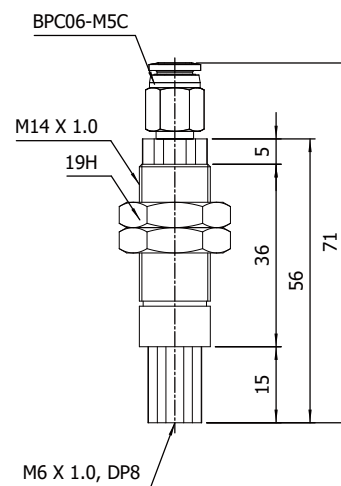
BNAPFTH-5A-10-K-LP/SLP-P6



BNAPFTH-20B-15-K-LP/SLP



BNAPFTH-20B-15-K-LP/SLP-L6



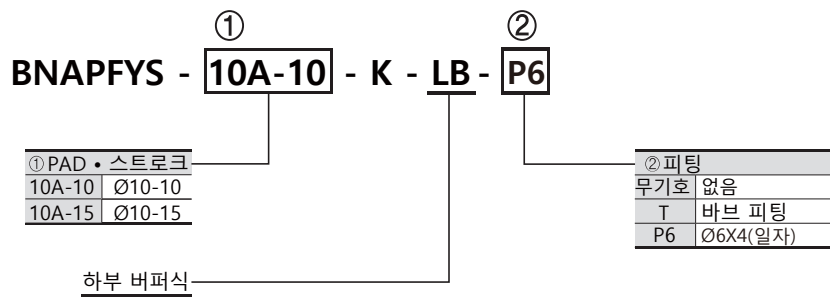
BNAPFTH-20B-15-K-LP/SLP-P6

하부 버퍼식 저분진 패드 금구(LB)



- 하부 운동 금구로 마찰 최소화
- 특수 베어링 구조로 분진 최소화
- 2차 전지 대응

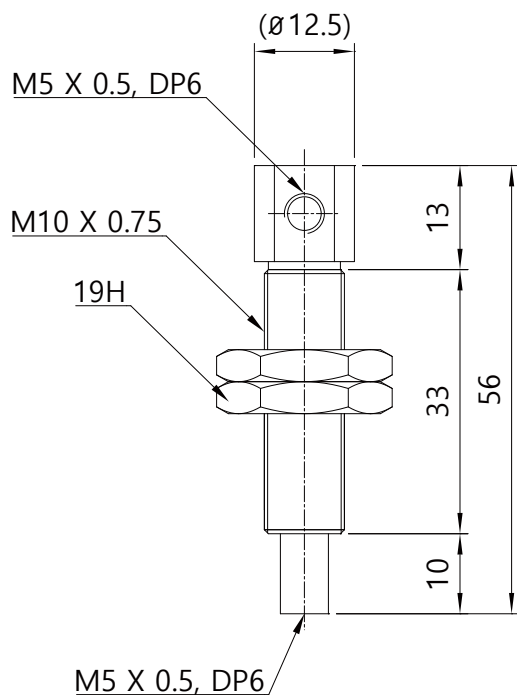
○ 형식번호



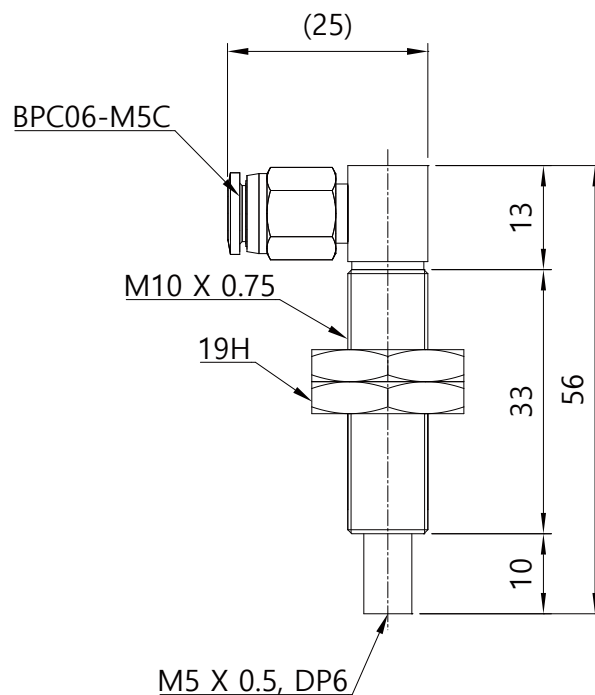
○ 금구 사양

PAD · 스트로크			Ø10-10	Ø10-15
진공 연결구 방향			가로	가로
배관 피팅	피팅 없음		M5	M5
	바브 피팅	Ø6X4	M5	M5
	원터치 피팅(일자)	Ø6X4	M5	M5

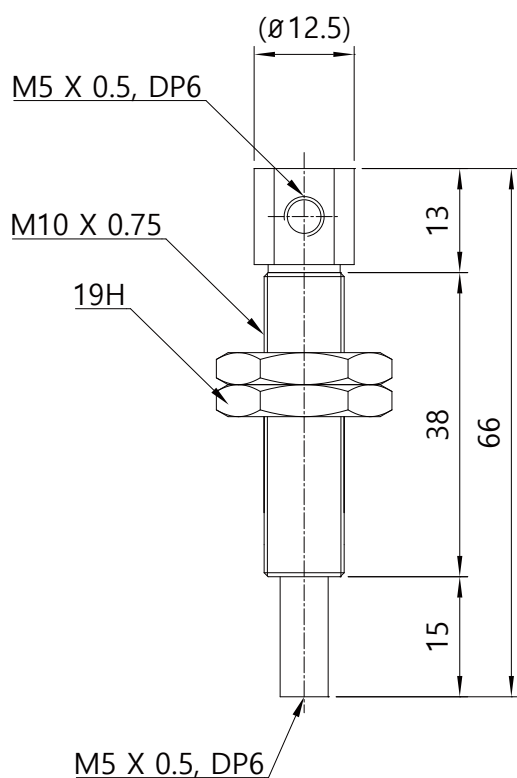
○ 외형치수도



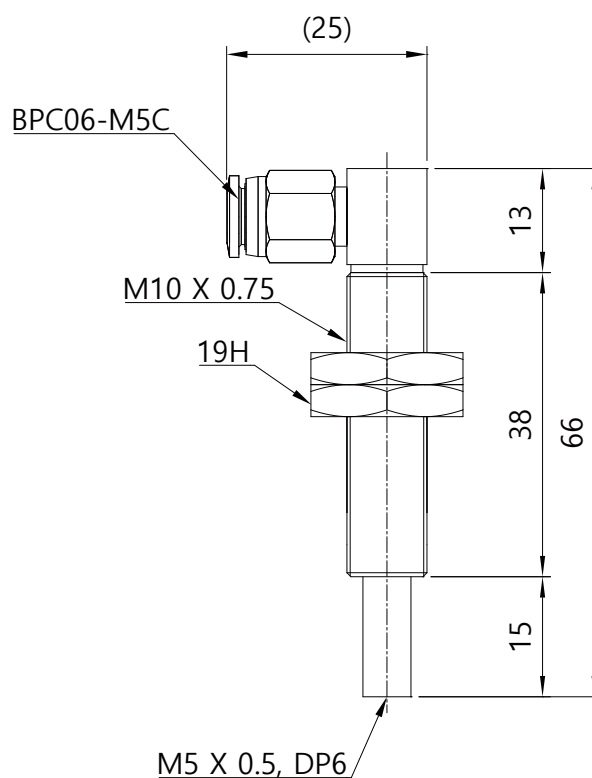
BNAPFYS-10A/15A-10-K-LB



BNAPFYS-10A/15A-10-K-LB-P6



BNAPFYS-10A/15A-15-K-LB



BNAPFYS-10A/15A-15-K-LB-P6

02
연구

BNAPFYS

BNAPFYS-TH

BNAPFYS

