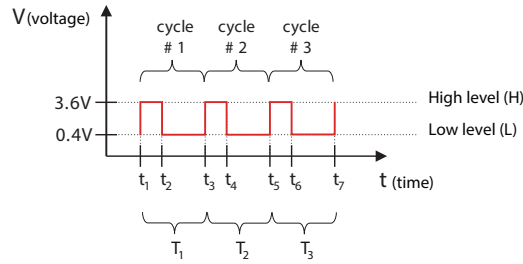
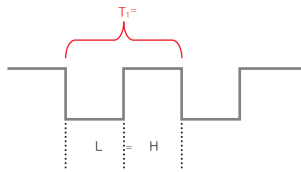


직사각형 출력 신호

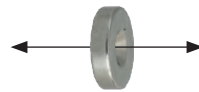
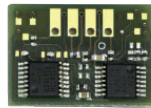
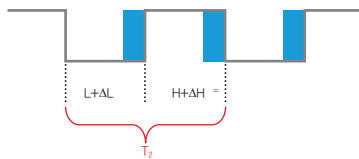
OEM 센서의 경우, 최적의 가격 대비 성능 비율을 얻는데 필수적인 것이 효율적인 신호 환경을 조성합니다. 따라서 시리즈 MDS-40의 모든 센서들이 직사각형 출력 신호를 제공합니다. 이 신호는 만들기도, 평가하기도 쉽습니다. 중요한 것은 마이크로 컨트롤러와 같은 장비를 사용한 유효한 측정 시간입니다. 거리 신호는 자석의 종류에 따라 내구 기간 및 직사각형 신호의 빈도수에 비례합니다.



Series MDS-40-LP-F

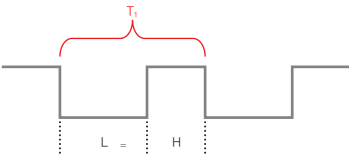


Distance changing

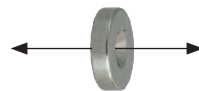
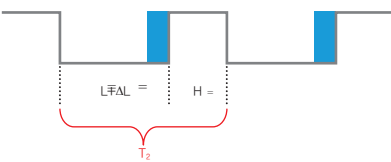


L = time at a low level
H = time at a high level
H and L ~ distance signal

Series MDS-40-LP-SUS

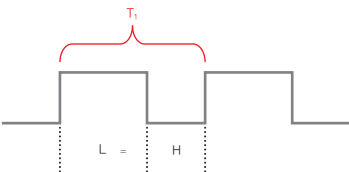


Distance changing

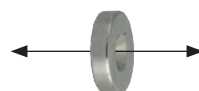
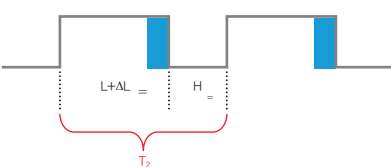


L = time at a low level
H = time at a high level
L ~ distance signal
Details about temperature compensation are available on request

Series MDS-40-MK



Distance changing



L = time at a low level
H = time at a high level
 $1/(H+L) = f \sim$ distance signal

센서

변위 · 계측센서

머신비전

마킹시스템

광학 · 측정기기

기타

마그네틱변위센서

mainSENSOR

mainSENSOR
MDS-35

mainSENSOR
MDS-45

mainSENSOR
MDS-40-MK

mainSENSOR
MDS-40-LP

mainSENSOR
Magnets

mainSENSOR
출력정보