



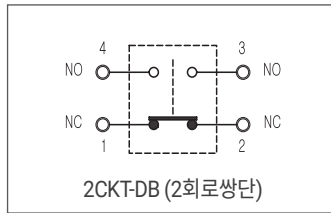
볼트&너트류, 롤러, 레버-스텐레스 스틸

(Body-Diecast Brass, Bolt & Nut, Roller, Lever-Stainless Steel)

MUNSELL No. 7.5BG 7/2

회로 구성 및 정격

(Circuit & Electrical Rating)



- 10A - 125V

• 6A - 250V
- 0.8A - 125VDC

• 0.4A - 125VDC

※상세한 부하별 정격은 본 카탈로그의 [정격 및 회로구성]을 참조하십시오.

※Please refer to [Ratings and Circuit Configuration] in this catalogue for the rated voltage of each load.

제품 사양(Specifications)

보호구조(Protection Grade)		IP67(IECEX) IP67/ 68(ATEX)
기계적 수명(Mechanical Life)		Over 0.5 million operations
전기적 수명(Electrical Life)		Over 0.1 million operations
허용 동작 빈도 (Allowable Operating Cycle)	기계적(Mechanical)	120 Operations per minute max.
	전기적(Electrical)	30 Operations per minute max.
절연저항(Insulation Resistance)		100MΩ min. at 500V DC
접촉저항(Initial Resistance)		50MΩ max.
내전압 (Dielectric Strength)	비연속단자간 (Between Non-continuous Terminal)	1,000VAC, 50 to 60Hz for 1 minute
	각단자와 비충전금속부간 (Between Each Terminal and Non-conducting Metal Part)	2,000VAC, 50 to 60Hz for 1 minute
내충격 (Shock Resistance)	내구(Destruction)	Approx. 1,000m/s ² (100G)
	오동작(Malfunction)	Approx. 250m/s ² (25G)
진동(Vibration Resistance)		10 to 55Hz 1.5mm double amplitude(복진폭)
사용주위 온도범위(Allowable Operating Temperature Range)		-55°C to +40°C(IECEX) -45°C to +40°C(ATEX)
사용주위 습도범위(Ambient Humidity Range)		45 ~ 85% RH
인증(Certificates)		

LZ1710 Series

LZ1710 Series 상세사양

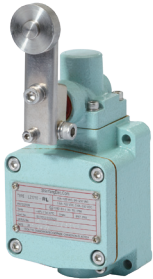
(단위: mm)

외형

세부사양

외형도

·LZ1710-RL Roller Lever

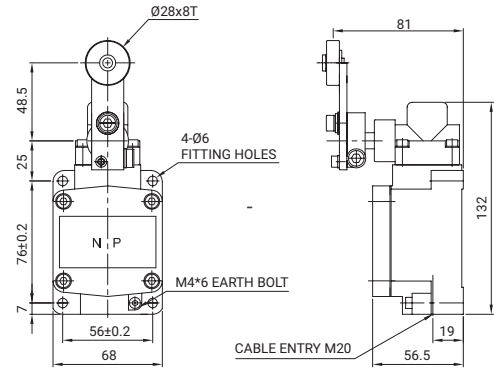


· 동작특성 (Operating Characteristics)

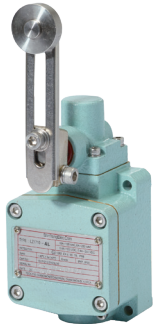
OF max.g	1,300
RF min.g	210
PT	25° ±5°
MD max	10°
TT min	70°

· 중량(Weight)

LZ1710 - RL Abt. 1.66kg



·LZ1710-AL Adjustable Roller Lever

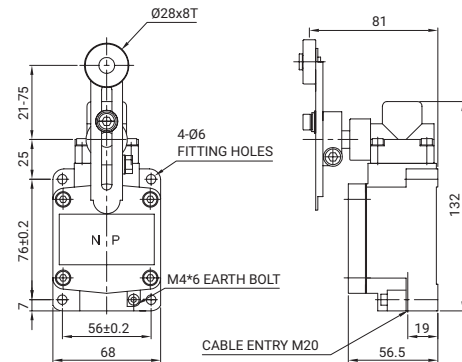


· 동작특성 (Operating Characteristics)

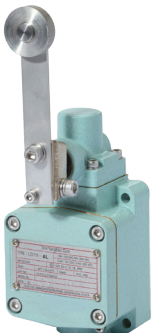
OF max.g	1,300
RF min.g	210
PT	25° ±5°
MD max	10°
TT min	70°

· 중량(Weight)

LZ1710 - AL Abt. 1.67kg



·LZ1710-LRL Large Roller Lever

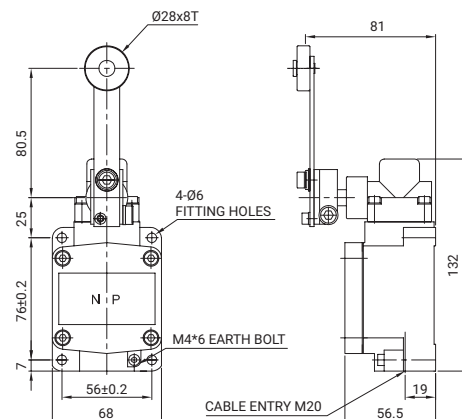


· 동작특성 (Operating Characteristics)

OF max.g	1,300
RF min.g	210
PT	25° ±5°
MD max	10°
TT min	70°

· 중량(Weight)

LZ1710 - LRL Abt. 1.78kg



주의사항

- 상기 치수중 지정하지 않은 부분의 치수 공차는 ±0.4mm 입니다.
- 방수 또는 옥외용으로 사용하실 때는 방수용 콘넥터 또는 CABLE GLAND를 사용하시기 바랍니다.
- 방수용 콘넥터 또는 CABLE GLAND를 사용하지 않은 상태로 옥외에 임시 설치하실 경우엔 출고시 장착된 방수캡을 이용하여 기밀성을 유지하시기 바랍니다.
- 케이블 인입구는 M20의 표준 치수로 제작합니다.

외형

세부사양

외형도

·LZ1710-R Low Force Rod

· 동작특성 (Operating Characteristics)

OF max.g	150
RF min.g	25
PT	25° ±5°
MD max	10°
TT min	40°

· 중량(Weight)

LZ1710 - R	Abt. 1.63kg
------------	-------------

·LZ1710-W Weight Type (중추형 방폭형 리미트 스위치)

· 동작특성 (Operating Characteristics)

OF max.g	1,800
RF min.g	1,400
PT	25° ±5°
MD max	15°
TT min	50°

· 중량(Weight)

LZ1710 - W	Abt. 3.30kg
------------	-------------

Remarks & Caution

- The size allowance not indicated on the above is ±0.4mm.
- In case the product is installed outdoor or for water-proof usage, use water-proof connector or cable gland for cable entry.
- Keep the cable entry airtight by using water-proof cap in case it is contem-porary installed outdoor without using water-proof connector or cable gland.
- Power Entry Standard: M20