



## MIC-SB Microphone Cable

### 제품의 용도

- 앰프와 마이크간 중계용

### Application of Product

- Interconnection of amplifier and microphone network system

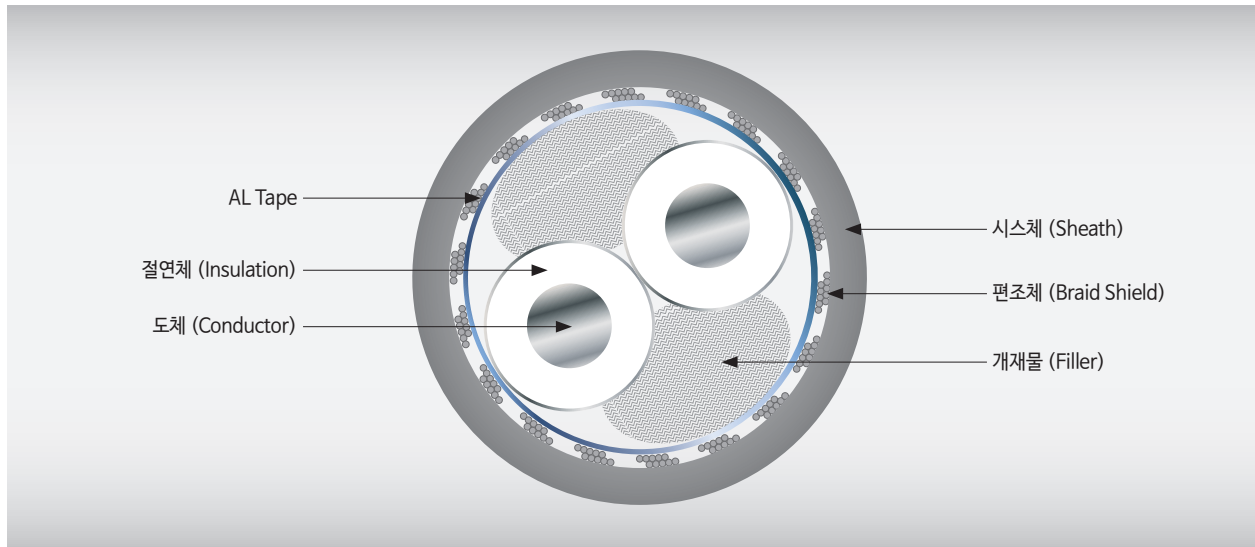
### 제품의 특성

- 내부도체, 외부도체에 주석도금연동선을 사용하여 소리의 원음을 재생시키고, 장거리 신호 전송에 따른 손실을 최소화함
- 절연체는 SR-PVC를 사용하여 전기적 특성이 우수하고, 특히 내열성 및 납땜 작업성이 우수함
- 시스체는 유연성 PVC 합성고무를 사용하여 내구성 및 작업성이 우수함

### Characteristics of Product

- The Tin-Coated copper wire is used for the internal and external conductor, so the original sound is revived, and the loss of long-distance signal transmission is minimized.
- The insulating material is SR-PVC, so the electrical property is good, especially heat-resistance and solder ability is excellent.
- Using a flexible PVC with synthetic rubber, Sheath has a good reliability and workability.

### 구조 및 구성 (Construction & Formation)



### 표면인쇄 (Surface Marking of Product)

KWANGIL MICROPHONE 2E5 CABLE 20# X 2C RoHS

No. of core	Conductor		Insulation		Tape Material	Shield		Sheath	
	Composition (No./mm)	Diameter (mm)	Thickness (mm)	Diameter (mm)		Material	Coverage (%)	Thickness (mm)	Diameter (mm)
2C	20/0.16	0.83	0.44	1.70	AL Mylar	TA	Min. 70	0.96	5.8
3C	20/0.16	0.83	0.44	1.70				1.02	6.2
4C	20/0.16	0.83	0.44	1.70				1.20	7.0