

고발포 동축 케이블 5C-HFBT, 7C-HFBT, 10C-HFBT

RoHS



위성방송 수신용 케이블 Telecommunication satellite receive cable

제품의 용도

- 위성방송 텔레비전 및 부속 장비에 사용되는 수신기의 접속용
- 영상신호전송시스템 및 데이터전송용

제품의 특성

- 광대역 케이블이며 저손실의 특성을 지님
- 정재파비가 우수하며 전송 손실이 적으며 경년 변화가 적음
- 편조 한 위에 피복을 함으로 콘넥타 처리가 용이함
- 양면 알루미늄박 마닐라 테이프를 완전히 감음으로 누설전자파가 없음
- 제품인증 : ㉞ 정보통신부

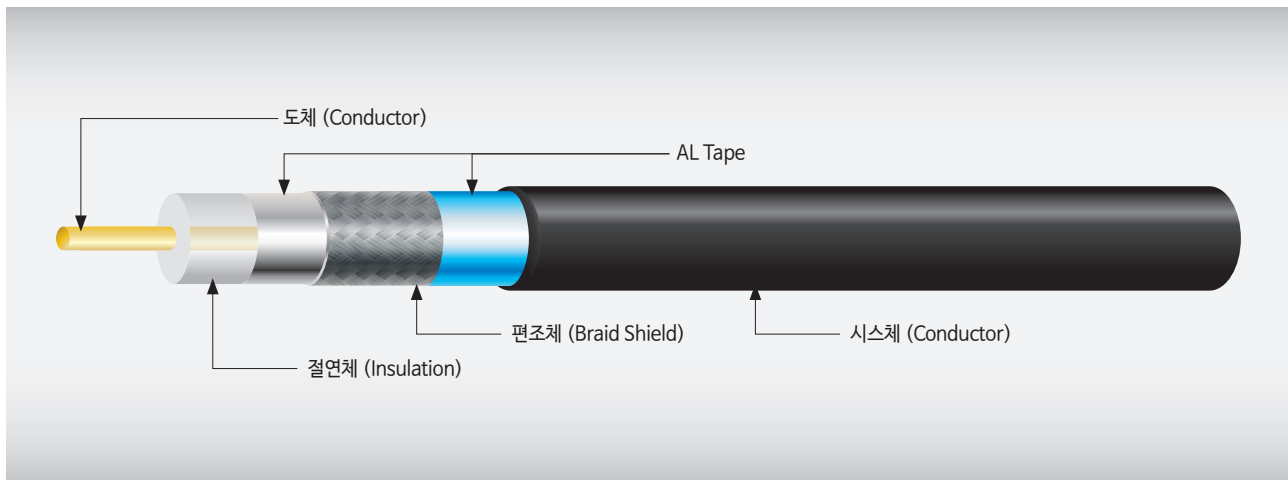
Application of Product

- Interconnection of Satellite Broadcast television and attachment machines used to receive
- Reflection signal transmission system and data transmission

Characteristics of Product

- Vast Hi-Fi cable, character of low-loss
- Voltage standing wave ratio is excellent, transmission loss is small.
- The cables are estate wave rate excellent, transfer damage is low and deformation is low.
- Double shield prevent leakage of electromagnetic wave.
- Certification : ㉞ Safety Certification for Electric and Electronic Appliance

구조 및 구성 (Construction & Formation)



표면인쇄 (Surface Marking of Product)

㉞T-D41-04-0277 5C-HFBT KWANG IL 2018

ITEM	Inner Conductor		Insulation			Shield	Sheath		Impedance (Ω)	capacity (nF/km)
	Composition (No./mm)	Diameter (mm)	Material	Thickness (mm)	Diameter (mm)		Thickness (mm)	Diameter (mm)		
5C-HFBT	1/1.02	1.02	PE	1.79	4.60	1 st : AL Mylar 2 nd : Braid 3 rd : AL Mylar	0.93	7.0	75±3 75±3 75±3	55 55 55
7C-HFBT	1/1.65	1.65		2.82	7.30		1.18	10.2		
10C-HFBT	1/2.40	2.40		3.50	9.40		1.33	12.6		