



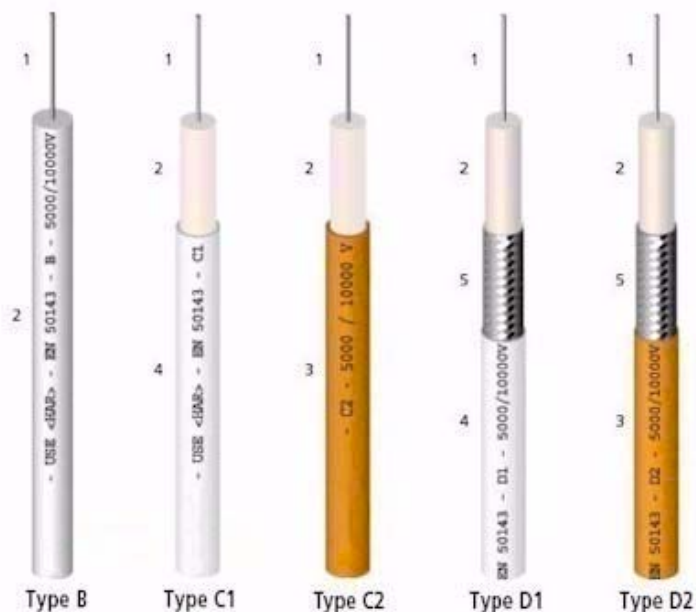
1 Red or tinned copper core,
class 5, IEC 228
镀锡铜芯

2 Silicone rubber
insulation
硅胶橡皮绝缘

3 Halogen free polyolefin
elastomer
无卤阻燃聚合物材料弹性体

4 PVC
聚脂绝缘薄壁

5 Tin plated copper screen -
Strands 0.20
镀锡铜编织网



CHARACTERISTICS

- Nominal voltage: 1 000 to 10 000 V
- Test voltage: 15 000 V during 5 minutes
- Working temperature (type B):
-60°C to +180°C
- Adequate resistance to thermal shocks
- Good ageing in hot environments
- Good resistance to atmospheric agents: UV,
ozone, oxygen
- Halogen free according to DIN VDE 472
part 815 - IEC 754.1 - CEI 20.37/1
(type B, C2 and D2)
- Bending radius $\geq 5 \times$ Diameter
- USE <HAR> approval according to
EN 50-143, for types B, C1, D1 and D2, pro-
cedure pending for type C2
- Rolls, reels, drums.

特点

- 额定电压值: 1000 to 10000V
- 测试电压值: 15000V
- 适应温度 (type B): -60°C 至 +180°C
- 足够阻力抵御热冲击
- 在酷热环境下, 老化效应好
- 抗阻力强, 能抵御大气媒介: 紫外线, 臭氧, 氧气等
- (Type B, C2及D2) 无卤, 符合DIN VDE 472 part 815 -
IEC 754.1 - CEI 20.37/1
- 弯曲半径 = 5 X 直径
- Type B, C1及D2 (C2 待决通过) 获得<HAR>合格 认可,
符合欧洲安规EN50143
- 滚轮装/卷装, 每卷100米



SHEATH 护套层

Cross-section 横切面	Stranding 绞层	Insulation sheath Wall thickness 绝缘护套层厚度	Wall thickness 厚度	Outer diameter 外径	Core resistance 芯阻力	
mm ²		mm	mm	Ø Min. mm	Ø Max. mm	Max. (20 °C) Ω/km
1	32 x 0.20) .20	-	Type B 2.5	6.3	7.3	20.0
1	32 x 0.20) .20	2.5	Type C1 & C2 0.9	7.8	9.0	20.0
1	32 x 0.20) .20	2.5	Type D1 & D2 0.9	8.8	10.2	20.0

www.bestsupply.com.hk

比诚广告器材有限公司

Unit 1602, 16/F., Kowloon Building, 555 Nathan Road,
Yau Ma Tei, Kowloon, Hong Kong
Tel: (852) 25200086 Fax: (852) 25200071
Email: china1@bestsupply.com.hk

BEST SUPPLY LTD.

中国办事处: 上海浦东新区樱花路801弄23号102室
邮编: 201204
电话: 021-50596271 传真: 021-50596272
电邮: china1@bestsupply.com.hk