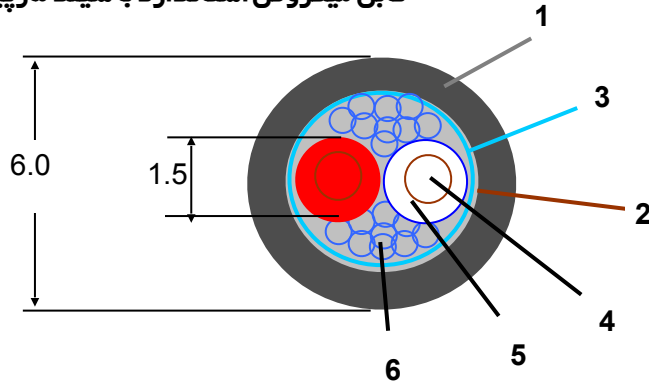


مشخصات کابل میکروفن مدل MC022

کابل میکروفن استاندارد با شیلد مارپیچ



شرح:

1. غلاف
2. شیلد مارپیچ
3. فویل آلومینیومی
4. مغزی
5. غلاف مغزی
6. فیلتر

مشخصات مکانیکی		
Conductor area	0,495mm ²	
Composition of conductor	28 x 0,15mm, bare annealed copper, OFC	
Conductor insulation	LD -PE Ø 1.5 ±0.1mm	
Conductor colour	Red and White	
Composition of cores	2 twisted cores, 60 MM one turn, left hand	
Filler	Cotton Strand	
Foil shield	AL / PT Foil, Coverage 100% Conductive side (AL coated) towards spiral shield, spiral wound.	
Shield	Spiral Shield, 80 x 0.1mm Bare annealed copper, OFC	
Jacket material	Phthalate free PVC with restricted substance: Cadmium: < 5 PPM ('Cadmium free') Lead: < 50 PPM Mercury: < 2 PPM Chromium: Not contained Hardness: 65 Shore-A	
Jacket colour	According Customer request	
Jacket surface, characteristic & appearance	not shiny, not sticky moderate smell.	
Overall diameter	Ø 6.8 mm, tolerance: +/- 0,2mm	
Flexibility, Mechanical Characteristic	According approved Samples	
Working temperature	Mobile	-5°C to +70°C
	Fixed	-20° to +70°C
Cable Printing	According Customer request	

مشخصات الکتریکی		شرایط
Conductor DC resistance	≤ 78 mOhm/m	20° C
Screen DC resistance	≤ 30 mOhm/m	20° C
Insulation resistance	> 1GOhm/Km	20°C, 500 V _{DC}
Capacitance conductor/conductor	≤ 75 pF/m	1 KHz
Capacitance: conductor/screen	≤ 135 pF/m	1 KHz
Test voltage: conductor/conductor	500 V eff	50 Hz, 1 Minute
Test voltage: conductor/screen	1000 V eff	50 Hz, 1 Minute