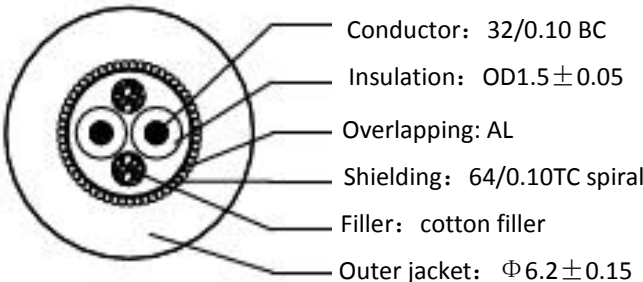


VL audio M26 Microphone cable

Item	Microphone cable	Spec	$\Phi 6.2\text{mm}[(32/0.10\text{BC} * 1.5\text{mm}) * 2\text{C} + \text{cotton filler} + \text{AL foil} + \text{SP}(64/0.10\text{TC})] * 1\text{C}$
Conductor	Size	NO/mm	32/0.1BC
	Twist pitch(DIR)	mm	S P=17.6±5mm
Insulation	Material	/	LDPE
	Color	/	Red/white
	Ave.thick	mm	0.49
	Min. thick	mm	0.4
	OD	mm	1.5±0.05
Filler	Material	mm	Cotton filler
	OD	mm	/
Twisting	Twist	mm	S P=55±5mm
	Total twist OD	mm	3.0±0.5mm
Shielding	Overlapping	mm	Aluminum foil width 13MM
	Spiral	/	64/0.10TC S P=15±5mm
Outer jacket	Material	/	Environmental PVC
	Color	/	70P High flexible (MATTE) Black
	Ave.thick	mm	1.6
	Min. thick	mm	1.5
	OD	mm	$\Phi 6.2 \pm 0.15\text{mm}$
Electrical Data	Conductor-Conductor capacitance	PF/Km	<52
	Conductor-Shielding capacitance	PF/Km	<118
	Conductor resistance (20°C)	Ω /Km	86
Marking			V-LINE M26 PROFESSIONAL HIGH QUALITY MICROPHONE CABLE BY VLAUDIO
Packaging		/	100M/ROLL
<p>Profile:</p>  <ul style="list-style-type: none"> Conductor: 32/0.10 BC Insulation: OD1.5 ± 0.05 Overlapping: AL Shielding: 64/0.10TC spiral Filler: cotton filler Outer jacket: $\Phi 6.2 \pm 0.15$ 			