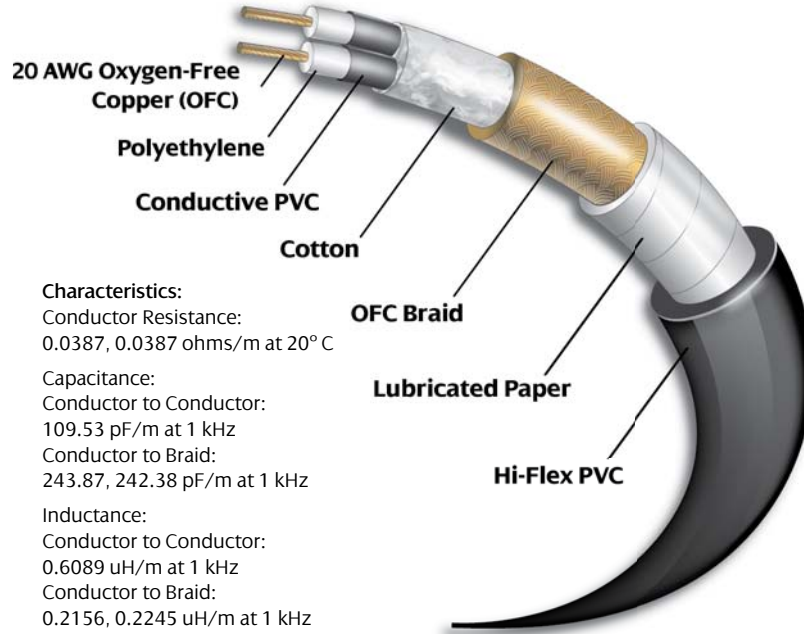


# EDGE MICROPHONE CABLES



**Characteristics:**  
 Conductor Resistance:  
 0.0387, 0.0387 ohms/m at 20° C  
 Capacitance:  
 Conductor to Conductor:  
 109.53 pF/m at 1 kHz  
 Conductor to Braid:  
 243.87, 242.38 pF/m at 1 kHz  
 Inductance:  
 Conductor to Conductor:  
 0.6089 uH/m at 1 kHz  
 Conductor to Braid:  
 0.2156, 0.2245 uH/m at 1 kHz

## XLR3F to XLR3M

Model	Length
CMK-003AU	3 ft
CMK-005AU	5 ft
CMK-010AU	10 ft
CMK-015AU	15 ft
CMK-020AU	20 ft
CMK-025AU	25 ft
CMK-030AU	30 ft
CMK-050AU	50 ft
CMK-075AU	75 ft
CMK-100AU	100 ft



## Edge Series Microphone Cables CMK Series

Hosa Edge Series Microphone Cables deliver the same quality-price ratio that Hosa customers expect in a highest-quality cable. Rather than invest in hype and fancy packaging, Hosa relies upon high-quality cable and connectors by industry-leader Neutrik AG for a lifetime of dynamic, noise-free sound.

20 AWG Oxygen-Free Copper (OFC) conductors reduce resistance for maximum signal transfer. Stranded-copper conductors and Polyethylene dielectrics in precisely balanced geometry reduce capacitance for crystal-clear high-frequency transmission.

With OFC Braids to reject electromagnetic interference and Conductive PVC to absorb handling noise, Hosa Edge Series Microphone Cables deliver noise-free signal transmission and the most neutral, dynamic sound quality in their class. Original Neutrik® connectors—the industry standard—complete cables that are worthy of any stage or studio.

For more information visit [www.hosatech.com](http://www.hosatech.com) or call 1-800-255-7527

