

EN: This Datasheet is presented by the manufacturer.

Please visit our website for pricing and availability at www.hestore.hu.



Unbalanced microphone cable and for sound

Characteristics:

O.F.C. tinned copper

Compact PE Transparent

Braided covering 90% O.F.C. tinned copper

PVC. Sheath colour: Black

Conductor Resistance	Capacity Core/core	Capacity Core/shield
$\Omega/\text{Km} \pm 5\%$	pF/mt	pF/mt
60		89
	Max rated Voltage AC - V	Operative Temperature °C
	49	-15 / +70

Applications:

Unbalanced microphone cable and for sound

Characteristics:

O.F.C. tinned copper Conductor:

Compact PE Core colour: Transparent

Braided covering 100%

O.F.C. tinned copper PVC.

Sheath colour: Transparent

Conductor Resistance	Capacity Core/core	Capacity Core/shield
$\Omega/\text{Km} \pm 5\%$	pF/mt	pF/mt
45		130
	Max rated Voltage AC - V	Operative Temperature °C
	49	-15 / +70

Applications:

Professional unbalanced microphone cable and for sound reproduction.

Characteristics:

O.F.C. red copper

PVC White Cond. Insulation:

Braided covering 95% Braided covering 95%

O.F.C. tinned copper

Red, Blue, Yellow, Green Sheath colours:

Conductor Resistance	Capacity Core/core	Capacity Core/shield
$\Omega/\text{Km} \pm 5\%$	pF/mt	pF/mt
30		236
	Max rated Voltage AC - V	Operative Temperature °C
	49	-15 / +70