

Applications:

Professional audio QUAD cable for Broadcast. Cable with two pairs for double balancing between the conductors and the total shield.

Characteristics:

O.F.C. red copper Compact XLPE Conductors: Cond. Insulation: Pair colours: Trasparent-Red, Transparent-Blue

Waste filler between conductors Total taping in unweaved polyester Shield:

Braided covering 100% O.F.C. tinned copper PVC Sheath.

ack, Grey

	Jileatii.	I V
590)	Sheath colours:	Bla

Conductor Resistance	Capacity Core/core	Capacity Core/shield
Ω/ Km ± 5%	pF/mt	pF/mt
90	65	120
	Max rated	0
	Voltage AC - V	Operative Temperature °C
	49	-15 / +70



Special flexible audio cable with separate shielded cores suitable for microphone bases.

Characteristics:

Conductors: O.F.C. tinned copper

Cond. Insulation:

PVC Green, Blue Black, Yellow Core colours:

Braided covering 95%

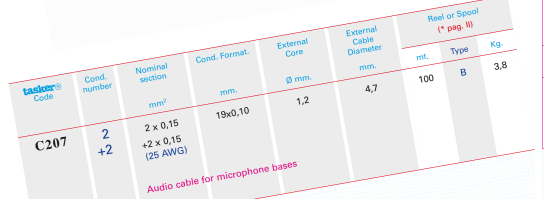
Shields: O.F.C. red copper

Sheath: **PVC** Sheath colour:

Black

Conductor Resistance	Capacity Core/core	Capacity Core/shield
$\Omega/\text{Km} \pm 5\%$	pF/mt	pF/mt
120		260
	Max rated Voltage AC - V	Operative Temperature °C
	49	-15 / +70





tasker® c 207

Notes:

Microphone cable