



COMPOSITE CABLE MICROCOAX HD+POWER

Composite Cables TVCC



Coax cable construction	
Conductor	Bare Cu 0.40 ±0.02 mm
Dielectric	PEE/PH 1.80 ±0.10mm
Shield	Al/PET
Second shield	Tinned Cu Braid
Sheath	LSZH Blue Diam 3.10 ±0.20mm

Electrical Properties	
Impedence	<75.0 ±3Ω
Capacity	<52.0 ±2.0pF/m
Screen effect dB	5-30MHz = <5 mΩ/m
Min bending radius	10 x diam. est.
Signal trasmission	ANALOGICO: 400m HD-SDI: 70m

Power construction	
Conductor	Flexible Bare Cu class 5
Insulation	PVC quality T1

Outer sheath	
Type	PVC TM2 white
Printing	ECS-MICROCOAX HD 75OHM +2x [sez]mm2 CEI UNEL 36762 C-4 Uo=(400V) WW/YY 001m Eca

Smart code	Item number	Composition	Diameter mm.	Weight Kg/Km	Min. bending radius
------------	-------------	-------------	--------------	--------------	---------------------

CO-M25	COPVHD290250BIM01	MICROCOAX HD+2×0.50	6.70	60.00	10xDiam.Est.
---------------	--------------------------	--------------------------------	-------------	--------------	---------------------

} The details expressed above have to be considered as an indication.

European Cable Service S.r.L. - Tel. +39 0583 436283 - www.europeancableservice.it - info@europeancableservice.it