

Technosystems & Connections ArchitectureScenic Arts · Broadcast · Professional Sound · A/V



Tech Data

PRE-WIRED CABLE

AUDIO BANTAM-BANTAM



Description

Pre-wired cable with Pinanson Bantam TT connector with 3 poles for patching. Ideal cable for AES/EBU 110 Ω digital signal and analogue signals.

Physical Characteristics			
	Conductor	Insulation	
	Material:	Material:	
	Bare Cu (Copper)	Foam PE	
	Shielding	Outer Sheath	
TWISTED PAIR	Material: Aluminium foil Coverage: 100 % Drain wire: Tinned copper	Material: Flexible PVC	
CONNECTOR	Housing	Contacts	
	Injected thermoplastic	Copper alloy. Nickel plated.	



Technosystems & Connections Architecture



Scenic Arts · Broadcast · Professional Sound · A/V

Tech Data

PRE-WIRED CABLE

AUDIO BANTAM-BANTAM

Electrical Characteristics		
Max. Resistance at 20° C	<87 Ω /Km	
Insulation Resistance	>10.000 M Ω Ω ×Km	
Capacitance (conduc./conduc)	37 pF/m	
Capacitance (conduc./shield)	57 pF/m	
Impedance	110 Ω Ω	
Inductance	<0.37 mH/Km	
Propagation Speed	80%	
Test Voltage	1500 V	
Nominal Voltage	300 V	
Temperature	-20°/70° C	

Environment		
RoHS (Restriction of Hazardous Substances)	Directive 2002/95/CE	
Applicable Regulations		
Conductor Material	UNE-EN 60228	
Insulating Material	UNE-EN 50290	



Technosystems & Connections ArchitectureScenic Arts · Broadcast · Professional Sound · A/V



Tech Data

PRE-WIRED CABLE

AUDIO BANTAM-BANTAM



Web: www.pinanson.com
opinanson.com

PINANSON S.L

Avda. Constitucion, 40. Mondejar (Guadalajara). SPAIN. Telephone: +34 949 385 444 · Fax: +34 949 385 643

Review: July 2015

For possible changes due to continuous product improvements; Pínanson S.L. reserves the right to change the showed data in this document without notice. The data presented here correspond to the time it was compiled.