## **Product Specification Sheet**

Catalog Number: E-VGAM-5BNCM Breakout cable	
Construction Detail	Product Illustration
See Page 2 for CAD illustration(s) and pinout  Coaxial Component  Outer Jacket	
Physical Construction	Description
Component 1: Coaxial Cable 26 AWG 7/34 tinned copper conductor Foam flouropolymer dielectric: .077-inch nominal diameter	Mini high resolution multiple coaxial cable interconnect for analog video applications in accordance with NEC article 725  Color Code
95 % 38 AWG tinned copper spiral braid inner coax shield 100% Aluminum/Polyester foil outer shield bonded to the coaxial jacket with the foil facing in.  PVC coax jacket: .016-inch nominal thickness	Coax jackets: Red, Green. Blue, White, Yellow
HD15 Plug:	Electrical Specifications
Nickel Plated Shell 3 $\mu$ m Gold plated contact pins Current rating: 1 amp 30 milliohm contact resistance <b>BNC Plug:</b> Impedance: $75 \pm 3 \Omega$ Operating frequency: 0-2 GHz Operating voltage: 0-500V DC RMS 1 milliohm center contact resistance .2 milliohm shield contact resistance <b>Molding:</b> VGA: PVC 50P, BNC PVC 45P, Breakout: PVC 60P	Coax: DCR: 41 $\Omega$ per 1000 feet Impedance: 75 $\Omega$ Capacitance: 16.0 pF per foot Voltage: 150 Volts RMS Temperature: -6°C to 75°C VOP: 83%ATTENUATION MHz 100 200 400 13.5 1000
Cable Final assembly:	Regulatory Specifications
5 of component 1 planetary cabled Paper ribbon binder PL-PVC jacket: .016-inch nominal thickness Final construction: .354-inch nominal OD Product Print Legend: LWC E190607-E (UL) TYPE CL2 75°C CSA 219419 I/II A/B 80°C 150V FT4 26AWG	(UL) rated CL2 CSA rated I/II A/B 80°C FT4
Specification Control	Product Information
Revision Date: 03/22/2003	Jacket Colors:

Black Liberty Wire & Cable specifications are subject to change without notice. Contact an account representative for Packaging: Not applicable current product specifications. Liberty Wire & Cable continuously strives to ensure product specifications are accurate and complete. All physical specifications are nominal.

Form Revision Date: 04/15/2004

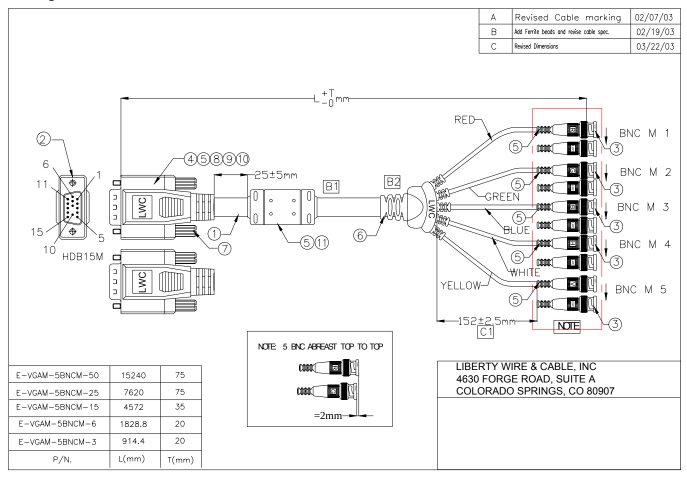


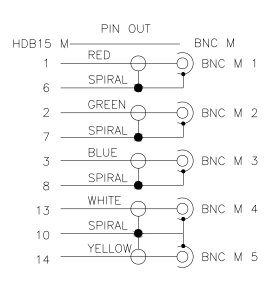
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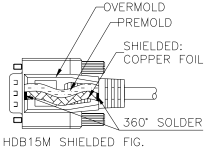


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NOTE: 1.CONTINUITY TESTING:DC500V/10mS INSULATION RESISTANCE:50M?(MIN.)

CONDUCTIVE RESISTANCE:2.0? (MAX)( $L \le 3M$ ) 3.0? (MAX)( $3M < L \le 10M$ ).

> 6.0? (MAX)(10M<L≤20M). 10? (MAX)(20M<L≤40M). 12? (MAX)(40M<L≤60M).

2.TOOLING FOR BNC M:SM2-BNCM-201.
TOOLING FOR HDB 15M:SM2-DB09-D01.
TOOLING FOR S/R:SMS-WLYB-501.
TOOLINGFOR FERRITE CORE:SMF-2241-K01.

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