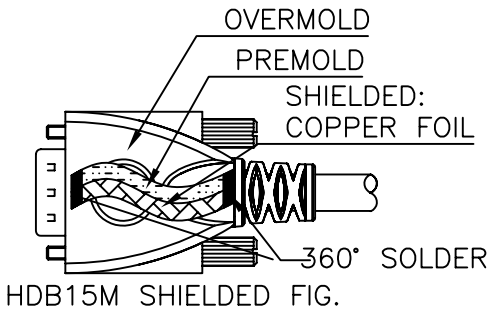
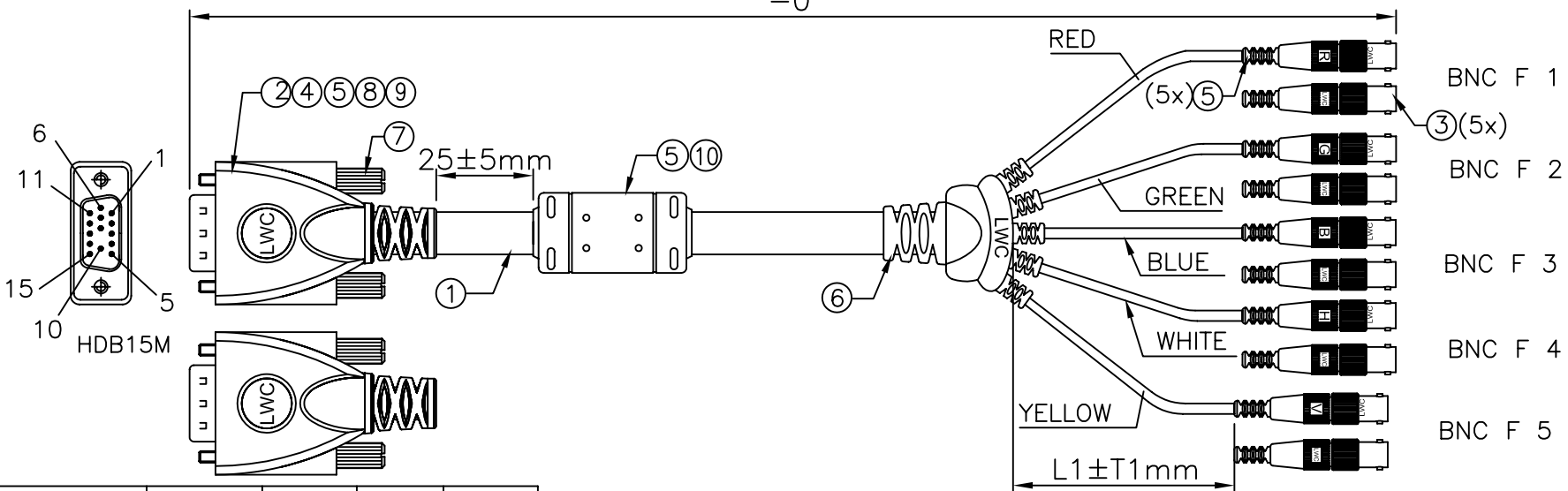


REV	DESCRIPTION	DATE
Ø	ISSUE	12/17/02
A	REVISE CABLE MARK	02/07/03
B	ADD S/R&FERRITE CORE&REVISE MOLDING	02/19/03
C	ADD P/N&LESSEN P/N&REVISE DIM.	03/22/03
D	ADD P/N.&REVISE P/N.	07/15/03
E	ADD P/N.&REVISE HDB15M MOLDED	05/12/04
F	REVISE PIN OUT	06/16/04
G	ADD P/N.	02/23/05



$L+T$
 -0 mm



E-VGAM-5BNCF-50	15240	100	152	2.5
E-VGAM-5BNCF-25	7620	75	152	2.5
E-VGAM-5BNCF-20	6096	75	152	2.5
E-VGAM-5BNCF-15	4572	50	152	2.5
E-VGAM-5BNCF-12	3658	30	152	2.5
E-VGAM-5BNCF-6	1829	20	152	2.5
E-VGAM-5BNCF-4	1219	20	152	2.5
E-VGAM-5BNCF-3	915	20	152	2.5
E-VGAM-5BNCF-2	610	15	152	2.5
P/N.	L(mm)	T(mm)	L1(mm)	T1(mm)

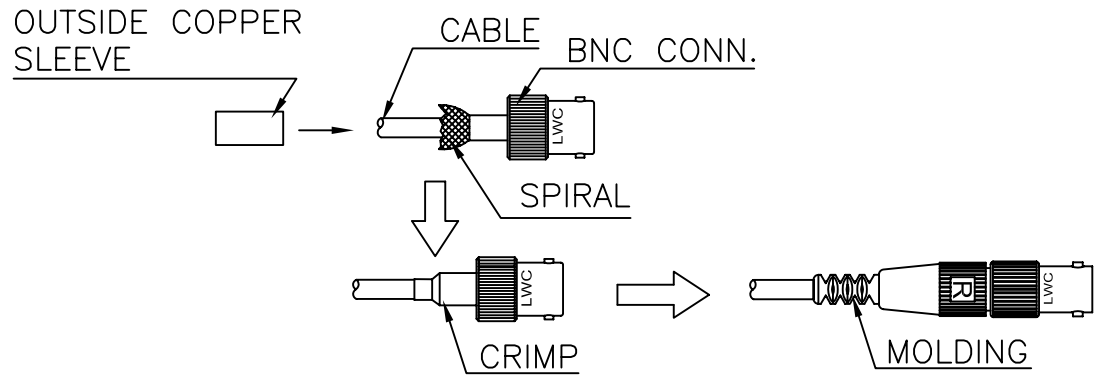
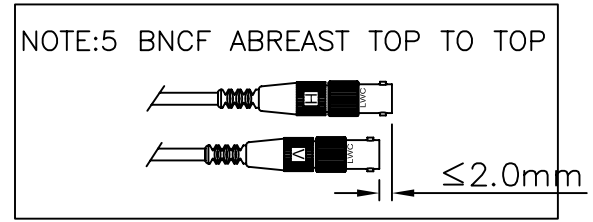
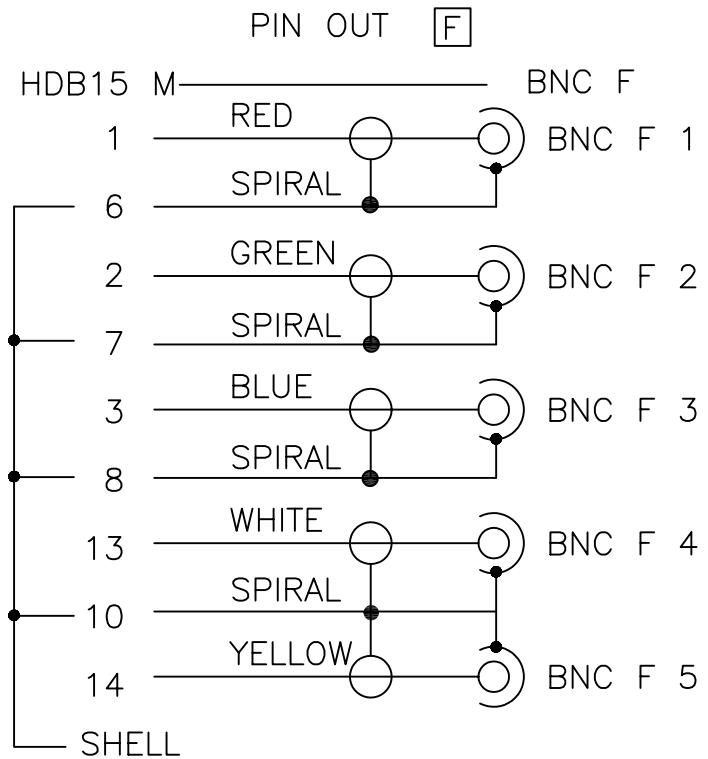
G

E

Liberty Wire and Cable

	UNIT: mm	TITLE	
SCALE	NONE	HDB 15M/BNC Fx5 CABLE ASS'Y	
UNLESS OTHERWISE SPECIFIED TOLERANCES: x ± ___ xx ± ___ xxx ± xxx ANGLE ± ___		P/N: E-VGAM-5BNCF-XX D	DR. DK CH. RP
REV. G	SHEET 1/2	DWG.NO:	AP. RP

REV	DESCRIPTION	DATE
∅	ISSUE	12/17/02
A	REVISE CABLE MARK	02/07/03
B	ADD S/R&FERRITE CORE&REVISE MOLDING	02/19/03
C	ADD P/N&LESSEN P/N&REVISE DIM.	03/22/03
D	ADD P/N&REVISE P/N	07/15/03
E	ADD P/N.&REVISE HDB15M MOLDED	05/12/04
F	REVISE PIN OUT	06/16/04
G	ADD P/N.	02/23/05



- NOTE:
- CONTINUITY TESTING: DC500V/10mS
INSULATION RESISTANCE: 50MΩ(MIN.)
CONDUCTIVE RESISTANCE: 2.0Ω(MAX)(L≤3M)
3.0Ω(MAX)(3M<L≤10M).
6.0Ω(MAX)(10M<L≤20M).
 - TOOLING FOR HDB 15M: CM2-DB09-K01. [E]
TOOLING FOR BNC F: SM2-BNCF-201.
TOOLING FOR S/R: SMS-WLYB-501.
TOOLING FOR FERRITE CORE: SMF-2241-K01.

Liberty Wire and Cable			
	UNIT: mm	TITLE	
SCALE	NONE	HDB 15M/BNC Fx5 CABLE ASS'Y	
UNLESS OTHERWISE SPECIFIED TOLERANCES: x ± ___ xx ± ___ xxx ± xxx ANGLE ± ___		P/N: E-VGAM-5BNCF-XX [D]	DR. DK
REV. G	SHEET 2/2	DWG.NO:	CH. RP
			AP. RP