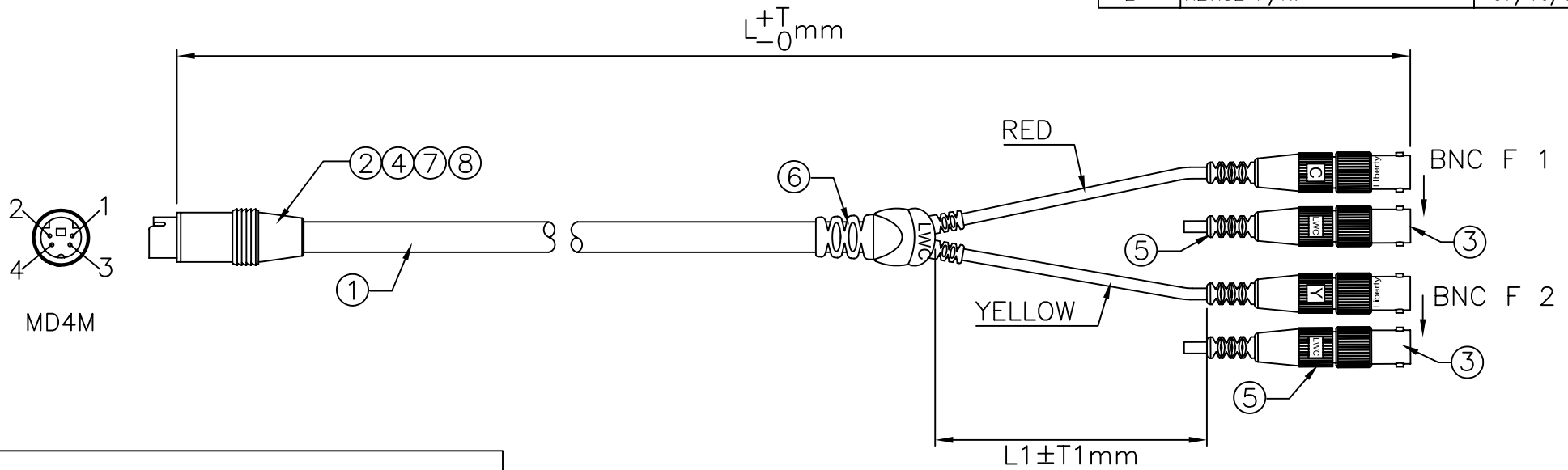


REV	DESCRIPTION	DATE
Ø	ISSUE	12/19/02
A	REVISE PIN OUT	01/07/03
B	ADD S/R&REVISE MOLD&CABLE SPEC.	02/19/03
C	REVISE DIM.	03/22/03
D	CANCEL P/N.#ESV-2BNCF-0.5"&BNC F P/N.	03/27/03
E	REVISE P/N.	07/16/03



NOTE: 2 BNC F ABREAST TOP TO TOP

< 2mm

E-SVM-2BNCF-6	1828.8	20	152	2.5
E-SVM-2BNCF-3	914.4	20	152	2.5
E-SVM-2BNCF-1	304.8	15	152	2.5
P/N.	L(mm)	T(mm)	L1(mm)	T1(mm)

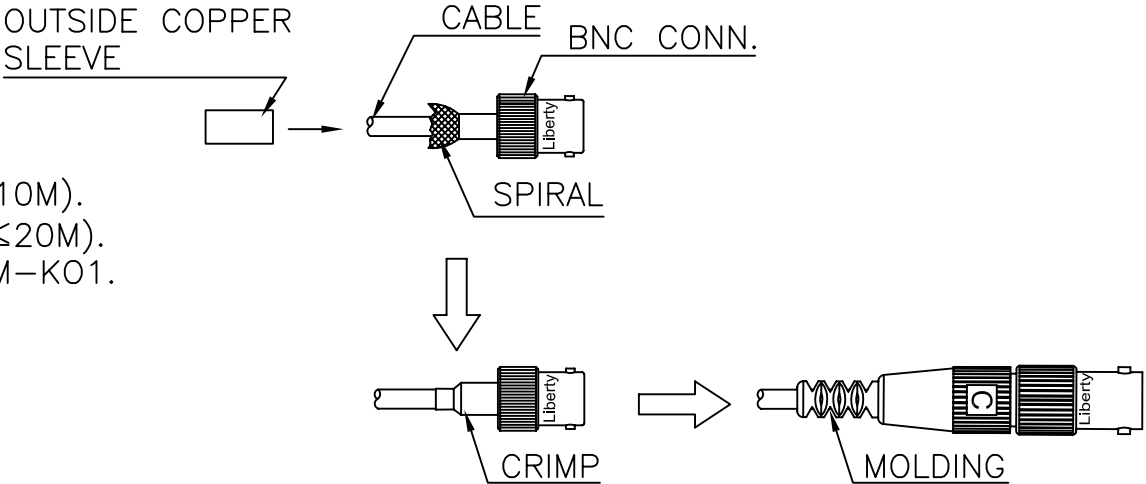
Liberty Wire and Cable

	UNIT: mm	TITLE	
SCALE	NONE	MD4M/BNC Fx2 CABLE ASS'Y.	
UNLESS OTHERWISE SPECIFIED TOLERANCES: x ±x xx ±xx xxx ±xxx ANGLE ±		P/N: E-SVM-2BNCF-X [E]	DR. DK
REV. E	SHEET 1/2	DWG.NO:	CH. RP
			AP. RP

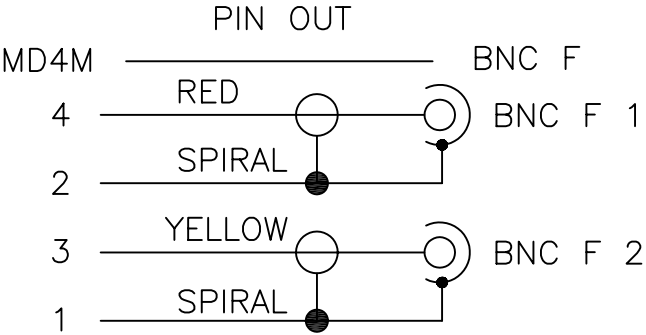
REV	DESCRIPTION	DATE
∅	ISSUE	12/19/02
A	REVISE PIN OUT	01/07/03
B	ADD S/R&REVISE MOLD&CABLE SPEC.	02/19/03
C	REVISE DIM.	03/22/03
D	CANCEL P/N.#ESV-2BNCF-0.5"&BNC F P/N.	03/27/03
E	REVISE P/N.	07/16/03

NOTE:

- 1. 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).
- 2. TOOLING FOR PERMOLD OF MD4M: SM1-MD4M-KO1.
TOOLING FOR BNC F: SM2-BNCF-201.
TOOLING FOR S/R: SMS-WLYB-201.



WIRE CONNECTION DETAILS (BNC F)



<i>Liberty Wire and Cable</i>			
	UNIT: mm	TITLE	
SCALE	NONE	MD4M/BNC Fx2 CABLE ASS'Y.	
UNLESS OTHERWISE SPECIFIED TOLERANCES: x ± x xx ± xx xxx ± xxx ANGLE ±		P/N: E-SVM-2BNCF-X E	DR. DK
REV. E	SHEET 2/2	DWG.NO:	CH. RP
			AP. RP