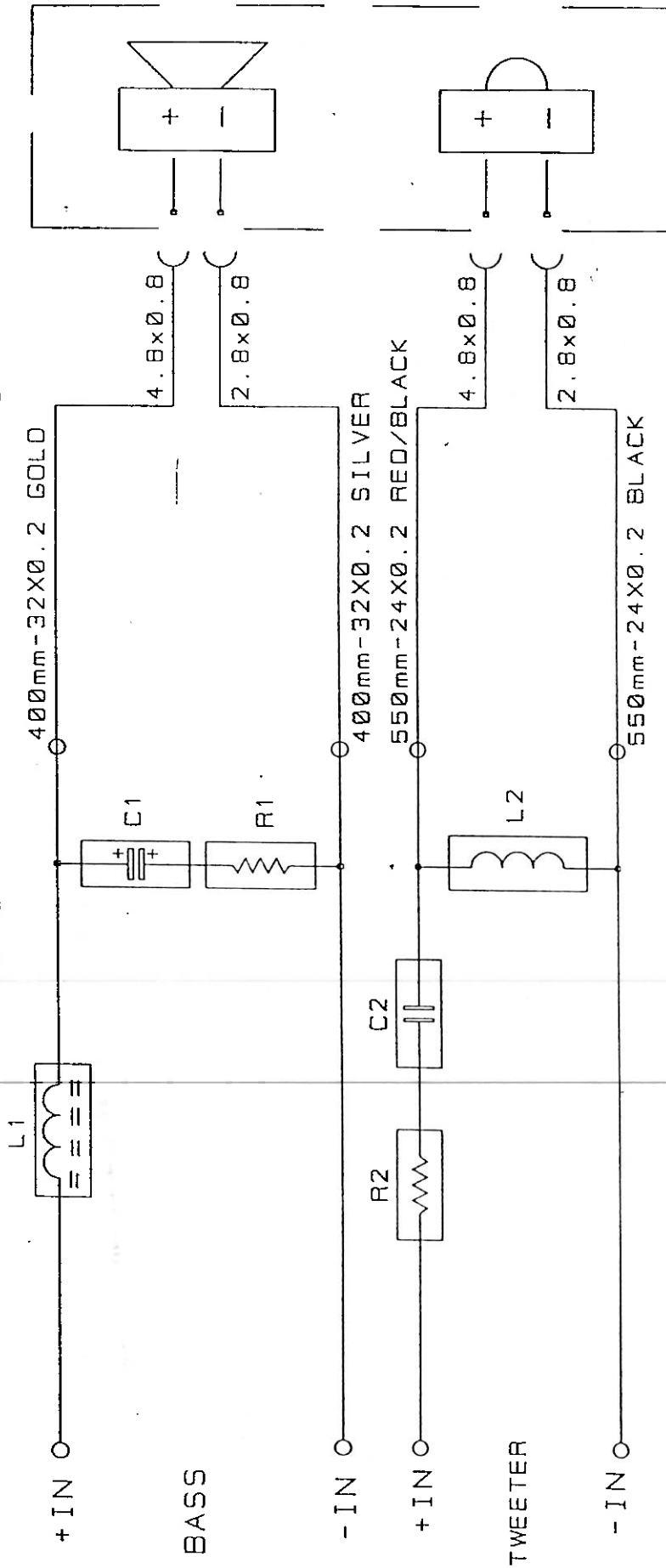


750 F 8/7/97



L1: 1.15mH $\pm 10\%$

Wire Dia. 0.71mm

Core F6 Dia. 12.5X25mm

R1: 3R3 $\pm 10\%$

7W Wire Wound

C1: 15uF $\pm 10\%$ 50V

Standard Bi-polar Electrolytic

L2: 0.25mH $\pm 10\%$

Wire Dia. 0.56mm

Air Core

R2: 4R7 $\pm 10\%$

7W Wire Wound

C2: 4u7 $\pm 10\%$ 63V

Polyester

This drawing is the intellectual property of Mission Group.

United Kingdom.

Rev#:	1	Description:	MISSION Group				Used On	DRWN By
ECNs:	N/A	Changes:	Huntingdon, England					APVD By
Date:	MAY-97		Title:				Sheet	750-XO.CSD
			MISSION 750-X-OVER				1 of 1	DWG#