



R1	100
R2	27K
R3	1M
R4	2.2M
R5	1.5K
C1	2pF to 5pF adjustable
C2	5pF
C3	5pF
C4	3pF
C5	2pF
C6	0.1μF
C7	0.001μF
L1	1.5μH
D1	LED
Q1	C2669 or equivalent
IC1	ENCODER IC

REMOTE CONTROL TRANSMITTER CIRCUIT DIAGRAM



**PROPRIETARY**  
THIS DOCUMENT IS CONSIDERED  
CONFIDENTIAL AND SHALL NOT  
BE REPRODUCED, DISCLOSED,  
ACCESSED, AND/OR USED, IN  
WHOLE OR IN PART, IN ANY WAY  
OTHER THAN FOR THE PROVIDED  
PURPOSE WITHOUT PRIOR  
WRITTEN PERMISSION OF  
AMPTEK CO., LTD.

MODEL NO.(& NAME): COLEMAN 5326-750, 5327-750, 5328-723 and 5329-723			
MODEL REVISION:		BY:	RECORD FILE:
PART NO.(& NAME): 5326-1201			
PART REVISION:		BY:	RECORD FILE:
MATERIAL1:		MAT.1 SPEC.:	MAT.1 ADJ.SCALE:
MATERIAL2:		MAT.2 SPEC.:	MAT.2 ADJ.SCALE:
PART QUANTITY/MODEL:		PART QUANTITY/MANUFACTURING CYCLE:	TEMPLATE: ISO-A4H 010622AMB.DWT
2D DRAWN BY: BEN 16-MAR-2005		APPROVED BY:	2D FILE: EPCB316TX 050316.dwg
3D DRAWN BY:		APPROVED BY:	3D FILE:
DRAWING NO.(& DESCRIPTION): (CIRCUIT DIAGRAM)			
TOLERANCE:			
UNIT: mm [inches]		SCALE= N/A	ANGLE OF PROJECTION: THIRD
UNLESS OTHERWISE SPECIFIED			

SHEET: 1 OF 1