



- GENERAL NOTES:  
 NOTE: VALUES OTHERWISE SPECIFIED:  
 1. RESISTORS  
 A. SURFACE MOUNTED (SMD) ARE 1% IN TOLERANCE  
 B. SURFACE MOUNTED (SMD) ARE 1% IN TOLERANCE  
 C. AXIAL LEADED ARE 1% IN TOLERANCE  
 D. VALUES ARE IN OHMS UNLESS NOTED OTHERWISE  
 2. CAPACITORS  
 A. VALUES OTHER THAN 100pF UNLESS OTHERWISE SPECIFIED  
 B. VALUES BELOW 1pF ARE IN nF UNLESS OTHERWISE SPECIFIED  
 C. FOR TOLERANCE INFORMATION LOOK ON THE DRAWING BILL OF MATERIALS  
 UNLESS OTHERWISE SPECIFIED  
 3. SYMBOLS  
 A. [Symbol] POLARITY  
 B. [Symbol] GROUND POINT  
 C. [Symbol] MECHANICAL GROUND  
 D. [Symbol] GROUND  
 E. [Symbol] NON-POINT OR ISOLATION  
 F. [Symbol] DISPLACEMENT TYPE PLUGGABLE CABLE ASSEMBLY  
 G. [Symbol] TYPE PLUGGABLE CABLE ASSEMBLY  
 H. [Symbol] RECEPTION POINT ON WIRE-BOND STAGE  
 I. [Symbol] RECEPTION POINT ON HEADER OR HARD WIRE  
 J. [Symbol] ISOLATED (OVER TYPE) DEVICE  
 K. [Symbol] ISOLATED (SMD TYPE) DEVICE  
 L. [Symbol] PART THAT IS CLASSIFIED AS SAFETY CRITICAL IS OR SAFETY RELATED IS ON THE DRAWING LIST ITEMS CLASSIFIED AS HAZARDOUS SAFETY CHARACTERISTICS WHILE THOSE ITEMS CLASSIFIED AS ARE RESERVED FOR USE IN THE APPLICATION. NO SUBSTITUTIONS FOR THESE PARTS ARE PERMITTED EXCEPT BY SPECIAL DIRECTIVE OF ROK DESIGN MANAGEMENT.  
 M. [Symbol] SIGNAL DIRECTION NOT NECESSARILY CURRENT FLOW  
 N. [Symbol] MECHANICAL SIGNAL FLOW DIRECTION NOT NECESSARILY CURRENT FLOW  
 O. [Symbol] SAFETY NODE  
 4. CHASSIS VARIATIONS  
 A. [Symbol] DIM FOR CHASSIS VARIATIONS  
 5P 2002

KEY MATRIX SAME AS CRK76TA1.REV 2

CRK7686 REMOTE TRANSMITTER

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TCE	MAR 18, 1998		
SSDXX15252_96ES01PIL_0_SLH_R01			
SUB NO.	02		
USED ON:	15252940	BOM EFF:	01-02-98
FIRST MADE FOR:	CRK7686		
DIST. CODE 109 SHEET NO.		1	DOC_ID: 15252940