

5

RECEIVED

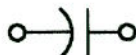
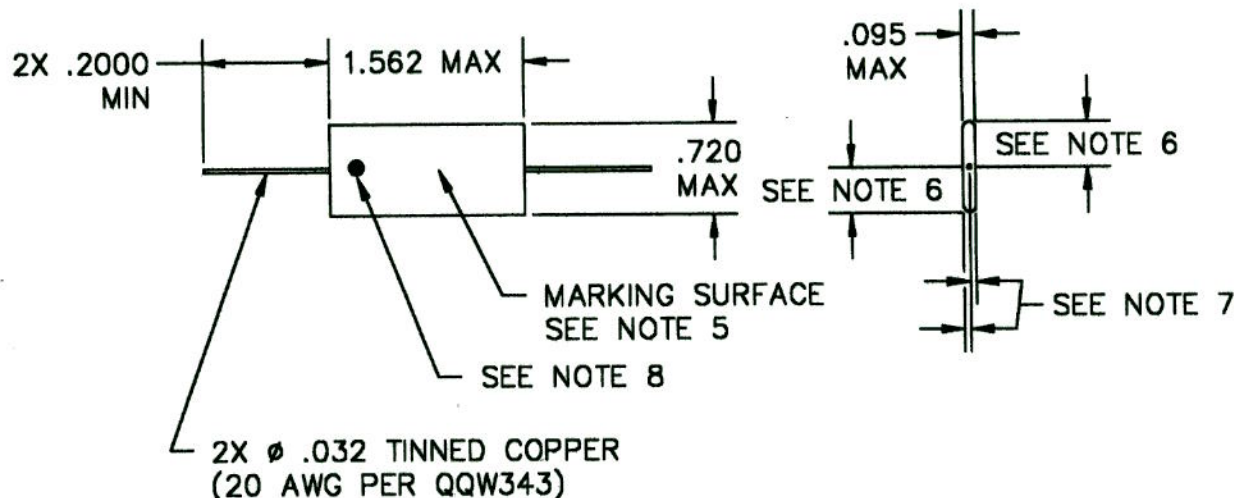
AUG 26 2003

DOCUMENT CONTROL

NOTES:

1. CAPACITANCE: 9.70 - 10.30 nF.
2. DISSIPATION FACTOR: .005 MAX @ 25° C, 1 KHZ.
3. DIELECTRIC WITHSTANDING VOLTAGE:
1.50 kV RATED
2.25 kV BURN-IN FOR 2 HRS @ 100° C
3.00 kV PROOF FOR 5 SECONDS
4. MYLAR WRAPPED, EPOXY ENDCAPPED
5. INK STAMP THE FOLLOWING WITH BLACK EPOXY INK:
M103I152A000
RI 7W790
10NF ±3% 1500WVDC
DATE CODE
6. EQUALLY DISTANT WITHIN .180, BOTH ENDS.
7. EQUALLY DISTANT WITHIN .032, BOTH ENDS.
8. DOT INDICATES OUTER FOIL.

REVISIONS				
LETTER	NO	DESCRIPTION	DATE	APPRVD
-		INITIAL RELEASE. ER 710	0826 03	DAC



FUNCTIONAL
DIAGRAM

THIS IS A COMPUTER GENERATED DRAWING.
ALL CHANGES ARE MADE BY COMPUTER ONLY.

		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES	DRAWN N ROCK	05-07 03	REYNOLDS INDUSTRIES, INC. 3070 SKYWAY DR BLDG 301 SANTA MARIA, CA 93455			
		TOLERANCES FRACTIONS ± ANGLES ± DECIMALS .XX± DECIMALS .XXX±	CHECK DAC	0731 031	CAPACITOR, RECON MICA 10 nF ±3% 1500 WVDC			
		MATERIAL	APPR A. R. Kouns	7/1/03	SIZE B	CODE IDENT 7W970	DRAWING NO M103I152A000	REV -
		FINISH	THIS DOCUMENT, THE DRAWINGS AND TECHNICAL DATA CONTAINED HEREON ARE THE PROPERTY OF REYNOLDS INDUSTRIES INC. REPRODUCTION OR DISSEMINATION IN ANY FORM, EXCEPT AS EXPRESSLY AUTHORIZED BY THE OWNER, IS FORBIDDEN. THE HOLDER AGREES TO RETURN THIS DOCUMENT TO THE OWNER ON DEMAND.		SCALE: 1 = 1			
NEXT ASSEMBLY	USED ON	APPLICATION						