

MIEC®

CONFORMAL COATED INDUCTOR

ISSUE DRAWING		2000 / 09 / 26		OUR P/N		EC22-2R2K	
						A	2.8AX
						B	4.0AX
						C	31.0 ± 3
						D	0.50 ± 0.05
						E	
						F	
						G	
						H	
						UNIT: MM	
TERMINAL	WIRE SIZE	TURNS		NOTE			
S-----F	0.08MM	16.2 TS					
TEST CONDITION: TEMPERATURE @25°C HUMIDITY @ 65 ± 5%							
TEST INSTRUMENT	HP.4342A Q---METER			1 KHZ			
	TEST FREQ. @7.96MHZ			100-LCR			
TEST TERMINAL	Q	S . R . F	INDUCTANCE (uH)	D . C . R RESISTANCE (OHM) MAX	RATED . DC CURRENT (mA) MAX		
S-----F	MIN	(MHz) MIN	± 10%	(OHM) MAX	(mA) MAX		
	40	55	2.2	0.55	230		
ELECTRICAL CHARACTERISTICS							
MATERIAL							
S-----F			LY			WIRE	
CODE			LY 9 1.8 x 2			0.08MM	
DATE	MANUFACTURER	SIZE	MATERIAL		UL FILE NO.		
MAGNET WIRE	PACIFIC CO KOK HONG CO	0.08MM	POLYURETHANE ENA MELLED. WIRE(USE TYPE: 2) OR EOUIVALENT		E84081 (S) E94064 (S)		

MOBICON GROUP