SPECIFICATION



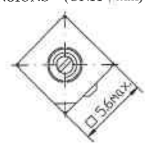
CUSTOMER : COMET

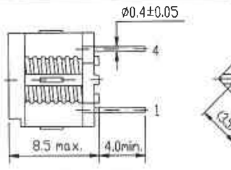
CUS. PART NO.

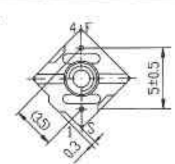
COILS PART NO. : FT39-863020NP

DATE 2006/04/06 APPROVED BY

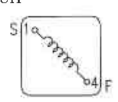








2. CIRCUIT



3. TURNS, WIRE AND CORE

SCREW CORE	Cu	OR EQUIVALENT
TURNS (Ref.)	3½ T	
WIRE	0.40 mm (2UEW)	
COLOUR	RED	

4. CHARACTERISTICS

ITEM	SPEC. (1-4)	TESTING CONDITIONS	MEASURING INSTRUMENTS	
TUNING CAPACITY	53.5pF±3% Min.	100 MHz	MQ-171	
UNLOADED Q	40 Min,	100 MHz	MQ-171	

5. GENERAL CHARACTERISTICS:

① Core Torque

: $20 \sim 250 \text{gf} \cdot \text{cm}$

2 Dielectric Strength: No abnormality at 100V D.C. for 1 minute between winding-base.

③ Insulation Resistance: Over $100M\Omega$ at 100V D.C. between winding-base Frequency (Inductance) deviation within $\pm 0.5\%$ ($\pm 1\%$)

(4) Humidity Test : Deviation of Q within ±20%

After 96±4 hours in 90~95% relative humidity at 40°C±2°C and 60 minutes drying

under normal condition.

(5) Temperature Test:

Frequency (Inductance) deviation within $\pm 0.5\%$ ($\pm 1\%$)

Deviation of Q within ±20%

a. After 6 hours at -25°C±3°C and 1 hour later under normal condition. b. After 6 hours at 85°C±2°C and 1 hour later under normal condition

6 Terminal Strength:

No abnormality at 0.3kg for 30±5 seconds (pull and push)

(7) Terminal Heat Test:

No abnormality at 250°C±5°C for 5 seconds.

6. REMARKS:

APPROVAL	CHECK	DESIGN	REVISION	
R & D 2005 4, 07	R&D 2006 4 97 洗雪芳	R & D 2006-4-06		

SPECIFICATION



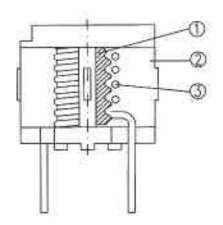
 CUSTOMER
 COMET
 APPROVED BY

 CUS. PART NO.
 :

 COILS PART NO.
 FT39-863020NP

 DATE
 2006/04/06

7. CONSTRUCTION



8. MATERIAL LIST

No	PARTS	MATERIAL	MANUFACTURER	COUNTRY OF ORIGIN	UL No	UL FLAME CLASS
1	SCREW CORE	BRASS CORE OR EQUIVALENT	TAK LEE ENG'G CO,	CHINA	NA	NA
2	BASE	PP3310 ANC1 OR EQUIVALENT	NAN YA PLASTICS (HUI ZHOU) CO , LTD	CHINA	E130155	94V-2
3	WIRE	POLYURETHANE ENAMELLED COPPER WIRE OR EQUIVALENT	PACIFIC-THAI ELECTRIC WIRE & CALBE CO., LTD	THAI LAND	E142108	NA
			JUNG SHING WIRE CO, LTD	CHINA (TAIWAN)	E174837	NA
	SOLDER	Sn99 3-Cu0 7 OR EQUIVALENT	ALPHA METALS LTD	CHINA (HONG KONG)	NA	NA

^{*} NA: NOT APPLICABLE.

APPROVAL	CHECK	DESIGN	REVISION
R & D 2006 4 07	R&D 20/4 01	R&D 部十年 李菱地	