



## DISCRIPTION

# **FEATURES**

Magnetic Shielded Surface Mount Inductor with High Current Rating

Low Resistance to Keep Power Loss Minimum.

## **OPTIONS**

Tape & Reel is Standard (Qty:600 Pcs) Bulk Packing Available for smaller quantites Tolerance: M=20% ; Y=15% is Standard, Tighter Tolerances Available

#### **APPLICATIONS**

Power Line DC-DC Converter Hard disk, Notebook Computers and other Electronic Equipment

# **PHYSICAL CHARACTERISTICS**

#### Materials :

- Core : Ferrite DR Core & RI Core
- Wire : Enamelled Copper Wire
- Base : LCP E4008
- Terminal : Tinned Copper Plate
- Adhesive: Epoxy Resin
- General Specification :
- Storage Temperature : -40°C ~ +125°C
- Operation Temperature : -40°C ~ +105°C
- Rated Current: Base on Temperature & L/L0A=10% max
- Resistance to solder heat : 260°C , 10 sec.

# **ELECTRICAL SPECIFICATIONS**

Properties	Test conditions		Value	Unit	Tol.
Inductance		L	220	μH	see Site 2
Q factor		Q	35		min.
DC-resistance		DCR typ.		mΩ	typ.
DC-resistance		DCR max.	0,6	mΩ	max.
Self-Res. Freq.		SRF	3,8	MHz	min.
Test-Freq.		L/Q	1 / 0,796	KHz / MHz	
Rated Current		IDC	650	A	max.
Saturation Current		I SAT		A	max.

I. This electronic of this compo aerospace, subn public information	POWER INDUCTORS							
-Components must be informed before the stage of design-in. Evaluation checks for safety have to be performed on each electronic components used in electrical circuits that require high safety and reliability						Part No.:	<b>S</b> 37	7002-221
penonned on ea	Customer:							
DRW:	Chang	CHKD	Young	MATL:	Chu Chi	DATE		23.06.2009
APPD:	Pong			FINISH	Vienna	Sheet		1 from 2

Copyright by EDCON-COMPONENTS

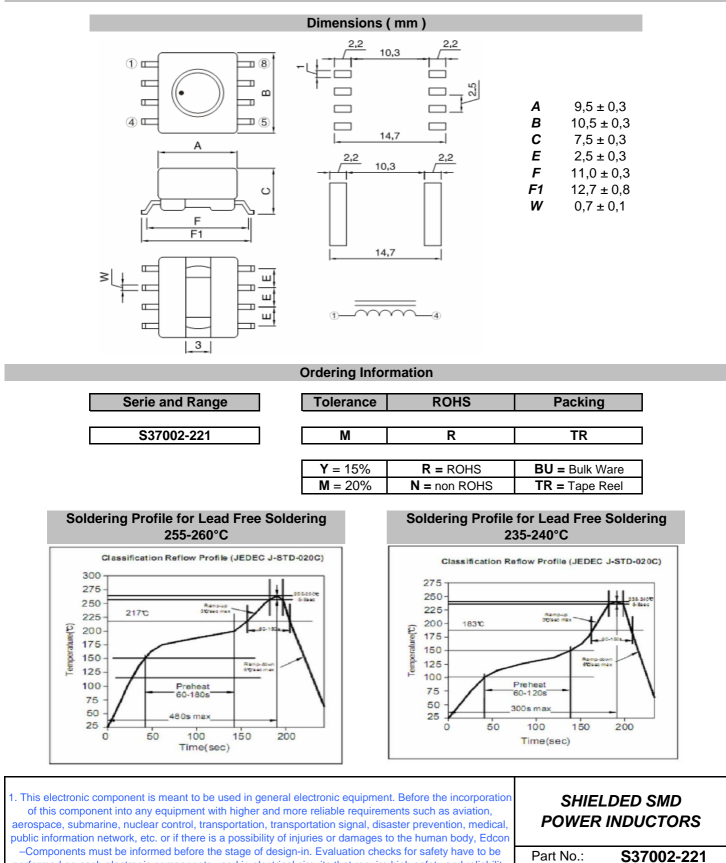
www.edcon-components.com

email: info@edcon-components.com





### **TECHNICAL INFORMATIONS**



performed on each electronic components used in electrical circuits that require high safety and reliability							
	Customer:						
DRW:	Chang	CHKD	Young	MATL:	Chu Chi	DATE	23
APPD:	Pong			FINISH	Vienna	Sheet	2

www.edcon-components.com

Copyright by EDCON-COMPONENTS

email: info@edcon-components.com

3.06.2009 2 from 2