



### DISCRIPTION

#### **FEATURES**

Higher Frequency High Saturation Material Low EMI Radiation Pick and Place Low DC Resistance

# **OPTIONS**

Tape & Reel is Standard Tolerance: M=20% is Standard, Tighter Tolerances Available

#### **APPLICATIONS**

Electronic Appliances DC-DC Conversion EMI/RFI Suppression

#### PHYSICAL CHARACTERISTICS

- Insulation Resistance: 100Vdc 1KM min
- Turns Ratio: 1,1 0%
- RDC: QuadTech 1880 Milliohmmeter
- Soldering temperature:260°C for 1 seconds
- Operating temperature:-40°C ~ +125°C
- Storage Temperature: -55°C ~ +125°C
- Different package available per special request
- Max of 35% saturation on DC bias applied

# **ELECTRICAL SPECIFICATIONS**

Properties	Test conditions		Value	Unit	Tol.
OCL		nominal	0,752	nH	see Site 2
Q factor		Q			min.
DC-resistance		DCR typ.		Ω	typ.
DC-resistance		DCR max.	0,0039	Ω	max.
Self-Res. Freq.		SRF		MHz	min.
Test-Freq.			100	KHz	
Rated Current		IDC	9	Α	max.
Saturation Current		I SAT		Α	max.

incorporation of such as aviation disaster prevention	on, aerospace, s	TOROIDAL CHORES					
	luation checks f	Part No.:	S39001-R68				
used in electrical circuits that require high safety and reliability functions.						Customer:	
DRW:	Chang	CHKD	Young	MATL:	Chu Chi	DATE	23.06.2009
APPD:	Pong			FINISH	Vienna	Sheet	1 from 2

#### Copyright by EDCON-COMPONENTS

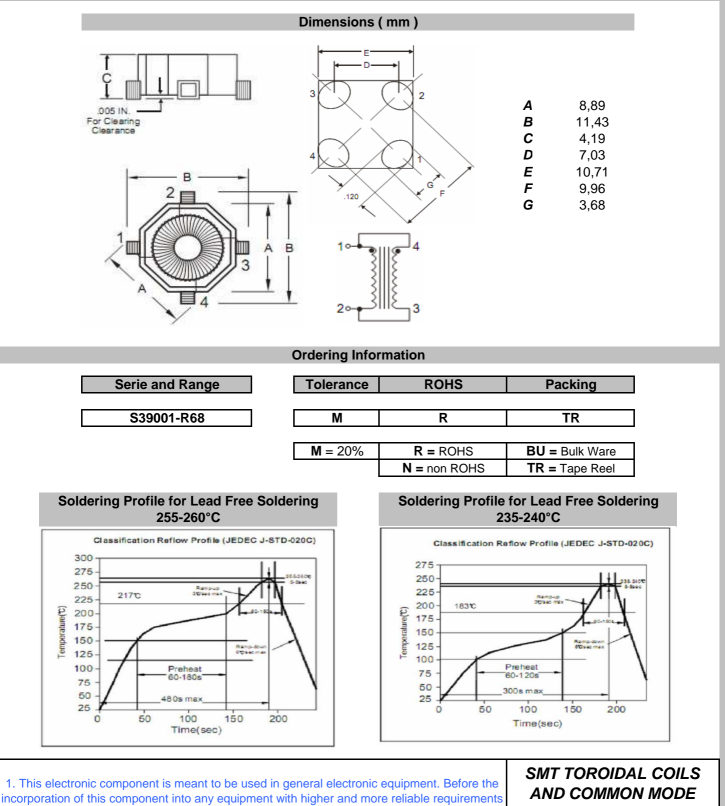
www.edcon-components.com

email: info@edcon-components.com





#### **TECHNICAL INFORMATIONS**



such as aviation, aerospace, submarine, nuclear control, transportation, transportation signal, disaster prevention, medical, public information network, etc. or if there is a possibility of injuries or damages to the human body, Edcon -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 functions.

Young

CHKD

# TOROIDAL CHORES

5	PARALLEL						
	Part No.:	S39001-R68					
	Customer:						
	DATE	23.06.2009					
	Sheet	2 from 2					

www.edcon-components.com

Chang

Pong

DRW:

APPD:

Copyright by EDCON-COMPONENTS

MATL:

FINISH

Chu Chi

Vienna

email: info@edcon-components.com