

技术规格 Data:

产品型号 Type	额定电流 Rated Current (A)	额定电感 Inductance (mH)	尺寸 Dimensions (mm)							电阻 DCR (mΩ) MAX	损耗 Loss (W)	端子 Terminal
			A (MAX)	B (MAX)	C (MAX)	D (±1)	E (±1)	F (±2)	G			
JIR2012-35-KS	35	0.84	155	120	160	50	130	72	∅8*12	15	112	8-5

额定电压 Rated voltage: 400V AC 50Hz

变频功率 Inverte power: 18.5kW

过载能力 Overload capability: 2倍额定电流持续30秒

200% of rated current for 30sec.

1.5倍额定电流1分钟, 每小时一次

150% of rated current for 1 minute, once per hour

绝缘等级 Insulation: Class H

耐电压 Hi-pot voltage: 3000V AC 50/60Hz 60S

绝缘阻抗 Insulation resistance: DC500V 100Mohm Min

温升 Temperature rise: 115k

噪音 Noise: 65dB MAX (水平距离1m处测试)

防护等级 Protection category: IP00

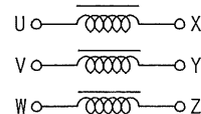
环境温度 Ambient temperature: -20°C~+55°C

冷却方式 Cooling: AN

绕组材质 Winding material: Cu (T2)

重量 Weight: 6kg

BASIC SCHEMATIC DIAGRAM:



				输入电抗器 Input Reactor		JIANLI · 坚力 JIANLI ELECTRONIC TECHNOLOGY	
				JIR2012-35-KS			
A	---	2018-5-14	WB	SCALE	NONE	Add: No. 52 Xiangzhang Road, Changzhou City Jiangsu China Tel: 86-519-86972136 E-mail: jianli@cnfilter.com	
NO	REVISION	DATE	BY	DRN. BY	ENG01	DWG. NO.	---