

PART NO. : HFJ11-1G02E-L11RL

FASTJACK[™] WITH 1000BASE-T MAGNETICS RoHS COMPLIANT COMPATIBLE TO LEAD-FREE WAVE SOLDERING PROCESS FOR THROUGH HOLE COMPONENTS OPERATING TEMPERATURE 0/70°C

ELECTRICAL SPECIFICATIONS @ 25° C

TURNS RATIO	1:1 ±3%
OCL (100KHz,0.1V,8mA)	350µH min
INSERTION LOSS 1-100MHz	-1.1dB max
RETURN LOSS	
1-40MHz 60MHz	–18dB min –14dB min
80MHz	-12dB min
100MHz	-10dB min
CROSSTALK 1–100MHz	-35dB typ
CMR 0.1–30MHz	–38dB typ
30–60MHz	–35dB typ
60-100MHz	-30dB typ
ISOLATION	1,500Vrms
TD0+ P1 여	J1 MX0+
TD1+ P3 0	
TD2+ P4 0	J4
TD3+ P7 0	J7 MX3+
	750 x4 0 J8 MX3-
VCC P9 o	1000рғ,2кү 🕂
GND P10 o	

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HALO/PBL	^{TITLE} FastJack™ SINGLE	SIGNATURES		DATE	REV.	DESC.	DATE	
	FOR GIGABIT ETHERNET		DRAWN	PETER LU	6/21/06	Α	FIRST ISSUE	6/21/06
			CHECKED	LEI KEONG	6/20/09	В	PROD. RELEASE	6/20/09
CALIFORNIA, USA KOWLOON, HONG KONG SINGAPORE			APPROVED	PETER LU	6/20/09			
	SCALE NONE	PAGE 1 OF 1	FILE	1G02E-L11RL.DWG	;			

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