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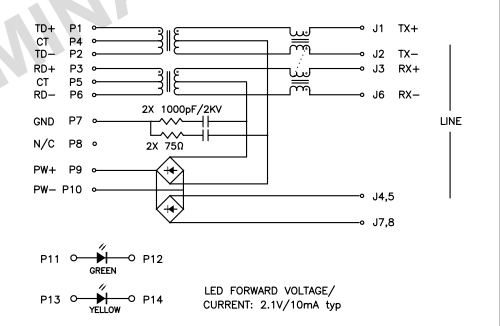
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PART NO. : HFJT1-RP22-L12RL

FASTJACK[™] (TAB-UP) WITH 10/100BASE-TX MAGNETICS DESIGNED FOR FAST ETHERNET IEEE802.3af APPLICATIONS POWER ON USED OR UNUSED PAIRS FOR UP TO 350mADC RoHS COMPLIANT COMPATIBLE TO LEAD-FREE WAVE SOLDERING PROCESS FOR THROUGH HOLE COMPONENTS OPERATING TEMPERATURE 0 TO 55°C

ELECTRICAL SPECIFICATIONS @ 25° C

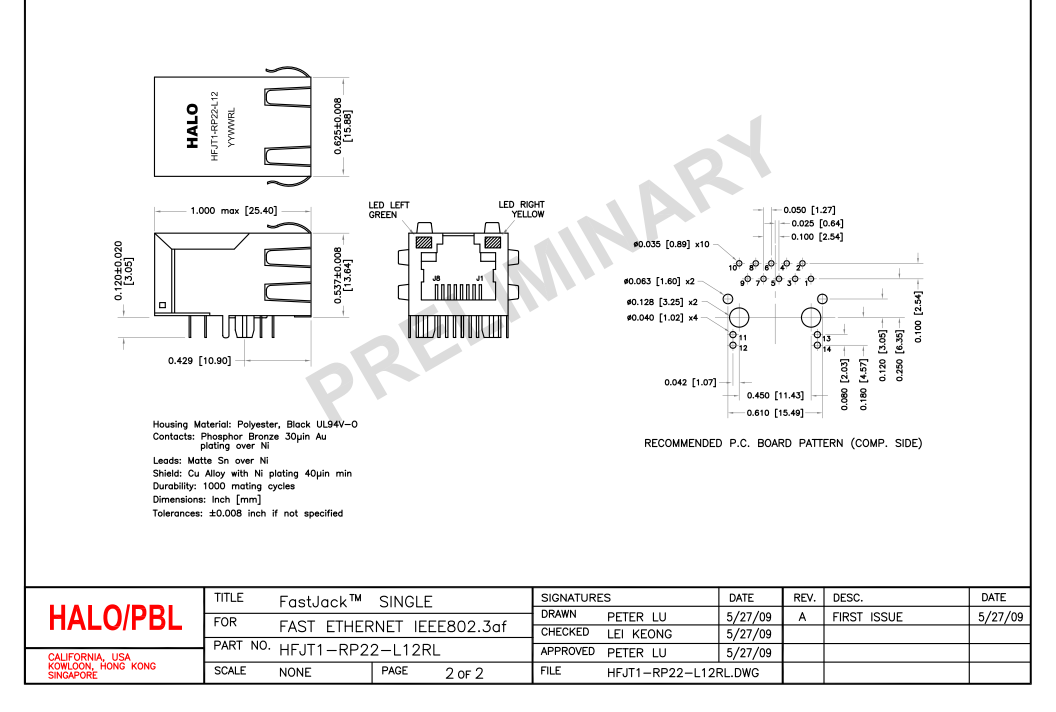
TURNS RATIO	1CT:1 ±3%
OCL (100KHz,0.1Vrms,8mA)	350µH min
DCR P1-P2,P3-P6	0.9Ω max
INSERTION LOSS 0.1-100MHz	-1.1dB max
RETURN LOSS 0.5–30MHz 40MHz 50MHz 60–80MHz	-18dB min -15.5dB min -13.6dB min -12dB min
CROSSTALK 0.1-100MHz	–38dB typ
CMR 0.1-30MHz 30-60MHz 60-100MHz	-50dB typ -40dB typ -30dB typ
ISOLATION	1,500Vrms



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HALO/PBL	TITLE	FastJack™ SINGLE			SIGNATURES		DATE	REV.	DESC.	DATE
	500			DRAWN	PETER LU	5/27/09	A	FIRST ISSUE	5/27/09	
	TAST LITILINET ILLEOUZ.JUI		CHECKED	LEI KEONG	5/27/09					
CALIFORNIA, USA KOWLOON, HONG KONG SINGAPORE	PARI NO.	HFJT1-RP2	2-L12R	L	APPROVED	PETER LU	5/27/09			
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