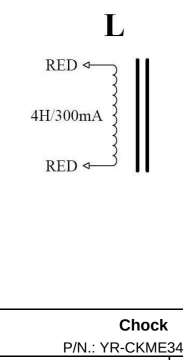


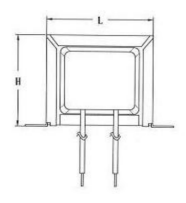
YinRan Electronics Ltd

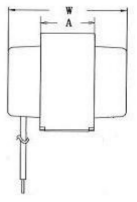
Technical Data Sheet

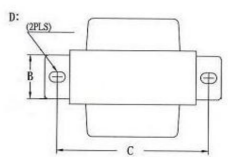
Rating	50mA		
Open Circit Impedance	00117		
(at 10V,60Hz)	1500ohms		
Temperature Rise	65.0 ℃ max		
Copper	QA		
Core Material	Kawasaki steel		
Flying leads length	300 ±10.0 (mm)		
	stranded		
Flying leads Guage	UL1015 18AWG		
Core laminate finish	vacuum varnish		
End Bell	silver zinc plated		
Size	EI-57		
Weight	0.6 kgs		

Wiring Diagram:









Mounting:	(±0.5, mm)				
L	59	В	32		
Н	50	С	73		
W	63	D	6.3 * 3.9		
A	34				

*The technical specification is subject to change without notice; *Designed and handcrafted by YinRan Electronics Ltd; *We also build to customer's specification;

	Date	Dec 25th 07		YinRan Electronics Ltd	
P/N.: YR-CKME34PP-57		Ver 1.0		A4-101, Sunny Dwelling	
MC Qiu	Scale	N/A	Shenzhen, China 518109		
Sigma Cheung	ECN	N/A		http://www.YinRan.com	
THE DOCUMENT HEREIN IS THE EXCLUSIVE PROPERTY OF YINRAN.					
			Doc.: Ref. TDS07L-VER2.0	Sheet 1 of 1	
1	MC Qiu Sigma Cheung E EXCLUSIVE PRO	PP-57 Dwg MC Qiu Scale Sigma Cheung ECN E EXCLUSIVE PROPERTY C	PP-57 Dwg Ver 1.0 MC Qiu Scale N/A Sigma Cheung ECN N/A E EXCLUSIVE PROPERTY OF YINRAN.	PP-57 Dwg Ver 1.0 MC Qiu Scale N/A Sigma Cheung ECN N/A E EXCLUSIVE PROPERTY OF YINRAN.	