

www.chintautopart.com



Auto PCB Relay

CHINT® Automotive is an automotive relay manufacturer and supplier in China. We have been specialized in automotive relay over twenty years. CHINT® Auto PCB Relay are used in most Electronic control unit with PCB pins. Our products supplies for almost all brand of Chinese truck, Daimler & John Deere with OEM quality and competitive price. We look forward to

becoming your long-term partner in China.

		Product Specification Intro
CHNT	Auto PCB Relay	ZTV-2/3 Series
Description		
CHINT® Auto PCB Relay are us	ed in most Electronic con	trol unit for automotives such as
flasher, BCM, DCM, LCM, RKE.	Etc. And also for some sp	pecial parts such as Combination
Meter or industrial PCB.		
100% Automatic line production	bring a high capacity of p	roduction ability and bring the very
competitive price for our custome	ers.	
Electrical Specification		Application:
Rated Working Voltage: 6V/9V/12V/24V/48V		Electronic Control Unit Special usage of PCB
Rated Current: 30A/20A, 15A, 10A		
Normally Open (N/O) / Convert (CVT)		
Isulation Resistance≥100MΩ(500VDC)		
Pull-in Voltage:≤Rated Voltage*75%		
Release Voltage: ≥Rated Voltage*10%		
Life Endurance: 100,000 cycles		
Working Temperature: -40 ℃-65 ℃		
Accord with RoHS, ELV, QC/T413-2002		
Mounting Diagram:		Electrical Diagram:

Zhejiang Chint Automotive Technology Co., Ltd



www.chintautopart.com

