

Count on Chief Enterprises for TE Connectivity & Hongfa relays, sockets, solenoids, and more.

We can deliver kits or pre-assembled components ready for you to install.

## Plug-in Relays

Plug-in type relays are available in low and high amp versions and are designed and tested for automotive and industrial applications. Compliant with all industry set standards.

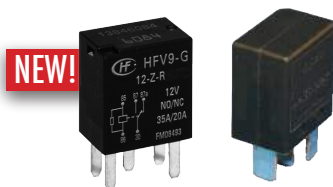
### Ultra Micro 280

This plug-in type relay features a half-width housing with a 20A current rating at 12V and suppression resistor. Designed for space restricted conditions with high current capacity.



### Micro ISO & 280

These relays feature limiting continuous current up to 35A at 125°C. Ideal for space restricted conditions with high current capacity.



### Latching Micro & Mini ISO

These magnetically latched, plug-in relays are designed for high current, high efficiency applications. Suitable for ABS control, energy management, and engine control up to 40A.



### Mini ISO

This plug-in relay is ideal for high current conditions up to 50A. Available in various contact arrangements and materials, and with or without mounting bracket.



### Weatherproof Mini (ISO/280) & Maxi

This series of plug-in, quick connect relays is designed for high current conditions up to 70A. They provide a weatherproof connection when mated with sealed sockets.



### Maxi ISO

Available with plug-in or PCB terminals. Features limiting continuous current up to 70A. Available with or without mounting brackets.



## Bolt-down Relays

Bolt-down type relays from TE Connectivity and Hongfa are designed for high current applications and tested for harsh environments.

### HCR75

Applicable to high current solutions with continuous current 75A and current switching ability up to 150A. Features screw terminals and mounting brackets.



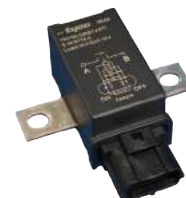
### HCR150 & HCR200

Ideal for high current conditions with limiting continuous current 175A at 85°C and current switching ability up to 300A. Features heat, moisture, and vibration resistance and is available in dust proof and sealed versions.



### Battery Disconnect Switch-BDS

A high current latching device designed for battery coupling, energy management, and high current switching. Features limiting continuous current 190A at 85°C.



### Solenoid Axial & Radial

Ideal for heavy electric motor applications. Features a single pole, single throw actuation style generating a larger output while requiring low input.



### T92 Series

This series has a current rating of up to 30A and features DPSTNO and DPDT switching capabilities. UL, VDE approved for up to 600VAC.



### Pre-Charge Contactor

This series of pre-charging relays has a current range from 10-40A at 85°C. Features low audible noise, antishock design, and safe operation in harsh conditions. Applicable to electric vehicle solutions.



### High Voltage Contactors

This series of EV relays maintains a voltage rating up to 1000VDC and current rating up to 150A. Features a small size for performance level, low audible noise, and safe operation in harsh environments.



Let Chief Enterprises do more for your business.

Chief Enterprises, Inc. | 545 West Lake St. Elmhurst, Illinois 60126 | www.chiefent.com | 630-530-1224

## PCB Relays

Compact printed circuit board type relays used for power management in control systems. Ideal for ABS, power steering, mobility, and more.

### Power KS & PK2

This series of sealed PCB relays is noted for a wide voltage range. The Power K features limiting continuous current 45A. The PK2 maintains 60% less volume than the Power K at increased performance and is suitable for high shock and vibration applications



### Mini K & DMR

The Mini K is available in various contact arrangements and materials with limiting continuous current 20A. The DMR features limiting continuous current 30A.



### Micro K

Small power relay available in single and twin versions with limiting continuous current 30A. Features minimal weight, low noise operation, and cleanable and vented versions.



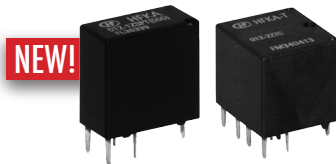
### Nano

Smallest PCB in its class. Available in both single and twin versions with maximum switching and limiting continuous current 30A.



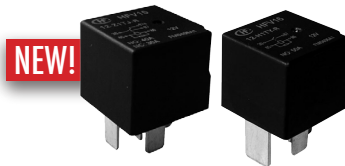
### HFKE, HFKA, HFKC, HFKW, HFKT, HFKP

This series of Hongfa PCB relays are applicable to fuel pump control, energy management, wiper control, and more. Compact and light in weight with up to 50A of continuous current, RoHS and ELV compliant.



### HFV15-P, HFV16-P

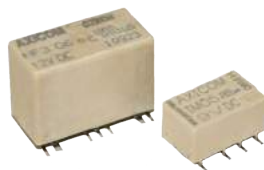
HFV15-P features 40A of switching capability, while the HFV16-P features 70A switching capability at 125°C. RoHS and ELV compliant.



## Signal Relays

### Communication/Signal PC Board Series

Features both surface mount or through hole signal relays designed for telecommunications. Notable features range from high switching speed to high vibration and shock resistance.



Our product line of relays, sockets, and solenoids provides a wide range of solutions behind industry trusted brands such as TE Connectivity and Hongfa. Designed and tested in harsh environments including shock, vibration, and temperature, our relays are suitable for automotive, EV, heavy-duty, and transportation applications.

## Sockets

### Micro B/PCB/H, Mini B/PCB/H/WP, Maxi H/WP

This series of sockets features three different versions: PCB Socket, 5 Pole Connector with Snap-in Pin, and Connector with mounting bracket for Micro, Mini, and Maxi relays.



## Speciality Relays

The time delay relay by EBK Gruppe is available in 12V and 24V voltage ratings and is suitable for automotive applications. The high capacity Flasher series features units with configurations ranging from 2-7 pins and up to 24V amperage rating. Applicable for hazard warning applications. Solid State relays are applicable for industrial, automotive, and communication solutions.



## Signal Relays

An authorized distributor for



**BOSCH**

connector parts.

Invented for life

Let Chief Enterprises do more for your business.

Chief Enterprises, Inc. | 545 West Lake St. Elmhurst, Illinois 60126 | www.chiefent.com | 630-530-1224