



CLESCRANE

Address: Room 902, Building 6, No. 26 Dongqing Street, Zhengzhou, Henan, P.R.China; P.C.: 450000

Tel: 0086-371-5532 8269 Ext.1002 Email: inquiry@clescrane.com Website: www.clescrane.com

Clescrane retains the rights to change on product design and specs. at any time. When purchase and delivery, subject to our actual products.

Crane Electric Cabinet





ABOUT US

With the target of "technology–driven, quality seize the market", Clescrane was established as a systems engineering company in the field of material handling in the year of 2012. Our services cover a wide range of industries, which includes manufacturing industry, processing industry, energy regeneration and

We have been working with the international well-known electrical companies in order to look for cooperation of intelligence hoisting machinery equipment. At the same time, our technical engineers are constantly providing customized designs to meet our customers' needs. Our equipment supervision team ensures the best quality of equipment for our customers. Our professional technical service team will provide zero-distance service to our customers. Clescrane is just on your side to help enhance your business and get sustainable development.

Technology is Clescrane survival principle, quality is the basic foundation of Clescrane survival. Depending on our own technology strength and supervision team, Clescrane has the professional subcontractor who can provide us the good quality crane parts and control the whole cost in the competitive level. Clescrane intends to create an innovative lifting equipment export service companies and provide customers with the best solution and high-quality manufacturing products. With spirit of "customer first" business philosophy, Clescrane strategic objectives are not for the short-term interests instead of sacrificing the future. CLES people will wholeheartedly provide dedicated service for worldwide customers. When you choose Clescrane, you also increase security and efficiency for your business development at the same time.



Application:

Can be fitted with electric single girder overhead cranes, electric double girder overhead cranes, electric single girder gantry cranes, electric double girder gantry cranes, and jib cranes;

Features:

- 1. Small size, diversified functions, high safety performance;
- 2. The external connection adopts aviation plug, which is convenient for installation and maintenance;
- 3. Standardized products, with high versatility;
- 4. To meet the diverse needs of customers, can be non-standard customized for special functions;
- 5. Adopts Schneider brand for main components, variable frequency control, the brand can also be specified according to customer requirements;





03/04

CLESCRANE



>> WWW.CLESCRANE.COM



Specifications for single girder crane electronic control cabinet

No.	Electronic control specifications	Rated voltage	Rated control voltage	Rated current	Rated power for crane traveling	Rated current for crane traveling	Electric box dimensions	Case size	Installation method	Installation size
1	CHS03T0160448	3PH AC380-460V50/60HZ	AC48V 50/60HZ	16A	1.5KW	4A	855X420X220	650X420X220	Suspension type	610X160
2	CHS05T0250448	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	25A	1.5KW	4A	855X420X220	650X420X220	Suspension type	610X160
3	CHS05T0250948	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	25A	4KW	9A	855X420X220	650X420X220	Suspension type	610X160
4	CHS10T0400948	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	40A	4KW	9A	855X420X220	650X420X220	Suspension type	610X160
5	CHS10T0501348	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	50A	5.5KW	13A	855X420X220	650X420X220	Suspension type	610X160
6	CHS20T0500948	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	50A	4KW	9A	855X420X220	650X420X220	Suspension type	610X160
7	CHS20T0501348	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	50A	5.5KW	13A	855X420X220	650X420X220	Suspension type	610X160
8	CHS20T0631348	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	63A	5.5KW	13A	855X420X220	650X420X220	Suspension type	610X160

specifications for double girder crane electronic control cabinet

No.	Electronic control specifications	Rated voltage	Rated control voltage	Rated current	Rated power for crane traveling	Rated current for crane traveling	Electric box dimensions	Case size	Installation method	Installation size
1	CHD03T0160448	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	16A	1.5KW	4A	855X420X220	650X420X220	Wall-mounted	760X390
2	CHD05T0250448	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	25A	1.5KW	4A	855X420X220	650X420X220	Wall-mounted	760X390
3	CHD05T0250948	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	25A	4KW	9A	855X420X220	650X420X220	Wall-mounted	760X390
4	CHD10T0400948	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	40A	4KW	9A	855X420X220	650X420X220	Wall-mounted	760X390
5	CHD10T0501348	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	50A	5.5KW	13A	905X450X220	700X450X220	Wall-mounted	760X390
6	CHD20T0500948	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	50A	4KW	9A	905X450X220	700X450X220	Wall-mounted	760X390
7	CHD20T0501348	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	50A	5.5KW	13A	905X450X220	700X450X220	Wall-mounted	760X390
8	CHD32T0631348	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	63A	5.5KW	13A	905X450X220	700X450X220	Wall-mounted	760X390
9	CHD32T0631348	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	63A	7.5KW	17A	905X450X220	700X450X220	Wall-mounted	760X390
10	CHD50T1001348	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	100A	5.5KW	13A	905X450X220	850X550X220	Wall-mounted	910X490
11	CHD50T1001748	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	100A	7.5KW	17A	905X450X220	850X550X220	Wall-mounted	910X490
12	CHD50T1002548	3PH AC380-460V 50/60HZ	AC48V 50/60HZ	100A	11KW	25A	905X450X220	850X550X220	Wall-mounted	910X490

