CRANE CONTROL EQUIPMENTS

SINCE 1988

A vital support of your Cranes



- Complete In-house Testing Facilities
- Approved with various Govt. agencies
- Computer Aided Design.
- Compatible with all other makes.
- AN ISO 9001-2015 Certified Company.
- **CE** Certified Company.





An Introduction about us at Crane Control Equipments.

We are a leading ISO 9001-2015 & **(E** CERTIFIED COMPANY established in the year 1988 manufacturing Control Gear Equipment, used in EOT Cranes, Cane Unloaders as well as Grabbing Cranes etc. which includes the following.

STARTING RESISTORS	- AUTO MATIC ROTOR STARTER PANEL
DYNAMIC BRAKING RESISTORS	- PUNCHED GRID RESISTANCE BOXES
MASTER CONTROLLERS	- S.S.WIRE GRID RESISTANCE BOXES
LEVER LIMIT SWITCHES	- ELECTRO HYDRAULIC THRUSTOR BRAKES
ROTARY LIMIT SWITCHES	- ELECTRO HYDRAULIC THRUSTORS
CURRENT COLLECTORS	- ELECTRO MAGNETIC BRAKES
CABLE REELING DRUMS	- FLEXIBLE GEARED COUPLINGS
CABLE TROLLEYS	- PENDANT PUSH BUTTON

We are also manufacturing Starting / Slip Resistors used for starting high capacity Slip ring Motors in industries such as Sugar Mills, Rolling Mills etc. as well as Dynamic Braking Resistors for AC Drives.

Our **USP** has been to provide excellent service to both **Crane manufacturers** as well as users and most of the Crane manufacturers are installing our products as **original equipment**.

Our products are approved in both private as well as Government organisations.

We are in fact also a regular supplier to various Electricity Boards ,Railway Workshops and other government organisations all over India and our material is also being exported out side India.

Our products are designed, based on the respective Indian Standards and hence can be interchanged with other brands provided of course if the other manufacturer has also followed the correct Indian Standards while designing and manufacturing his product. Also in our company we have an on going process of **R&D** for improving the Quality of our products.

Since we are regularly manufacturing the products at times we can even supply material at short notice there by reducing the down time of the customer's system during maintenance or brake down.

Supplying equipment at short notice does not mean that the equipment does not under go proper tests.

An in house testing facility and quality control department checks every product as per the relevant standards before it is despatched from our works.

In addition to the complete range of Control Gear Equipment and in keeping with our commitment to provide our customers with the best possible services, We also supply **SHROUDED BUS BAR CONDUCTORS** as well as **RADIO REMOTE CONTROLS & ANTI-COLLISION DEVICE** etc. so that at our factory where we have a single out let, we can provide our customer be it a Crane manufacturer or a Crane user this unique service:

"The availability of complete range of Control Gear Products under one Roof"

COUNTER WEIGHT LIMIT SWITCH - ALUMINIUM ENCLOSURE

INTRODUCTION:

Counter Weight type Limit Switch is used for tripping supply to the Hoist Motion when the Moving Load reaches the extreme top position.

The Limit Switch operates the control change-over Contacts of motor of an moving equipment when a Cam moving with load actuates the Lever of the Limit Switch.

Once the Lever operates it turns the cams on a square shaft and operates the **NO/NC** contact elements.



Two or more Contact Elements are operated by respective rotating Cams, which are suitably fixed on a square Cam Shaft turned by a lever or weight. The contacts operate at 14° from central neutral position.

DESIGN: ALUMINIUM CAST BODY

The Lever and Cover of the Limit Switches are finished by powder coating treatment. The Cam Shaft is mounted in the housing on moulded Nylon bushes (bearing) and are fixed through the front & rear walls.

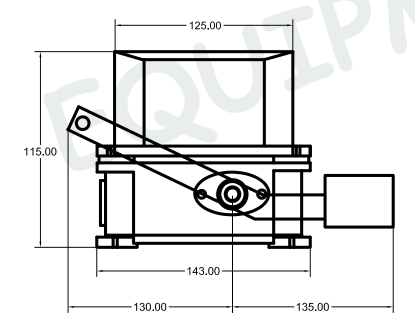
The Wire Rope arrangement is in Customer's scope.

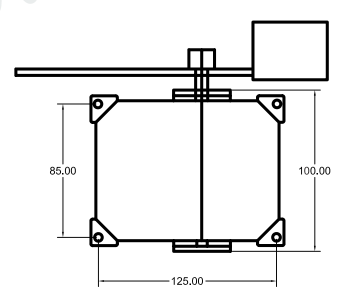


TECHNICAL DATA:

Body Material
Degree of Protection
Mounting Position
Cable Entries
No. of Contact
Wire Connection
Rated Voltage
Thermal Test Current

Powder Coated Aluminium Cast
IP- 55
Floor Mounting
Twin. 3/4' BS conduit
2
Silver-Cadmimum
500 V AC
40 Amps





COUNTER WEIGHT LIMIT SWITCH - SHEET METAL ENCLOSURE

INTRODUCTION:

Counter Weight type Limit Switch is used for tripping supply to the Hoist Motion when the Moving Load reaches the extreme top position.

The Limit Switch operates the control change-over Contacts motor of an moving equipment when a Cam moving with loa actuates the Lever of the Limit Switch.

Once the Lever operates it turns the cams on a square shaft and operates the **NO/NC** contact elements.

OPERATION:

Two or more Contact Elements are operated by respective rotating Cams, which are suitably fixed on a square Cam Shaft turned by a lever or weight. The contacts operate at 14° from central neutral position.

DESIGN: MS SHEET BODY

The Lever and Cover of the Limit Switches are finished by powder coating treatment. The Cam Shaft is mounted in the housing on moulded Nylon bushes (bearing) and are fixed through the front & rear walls.

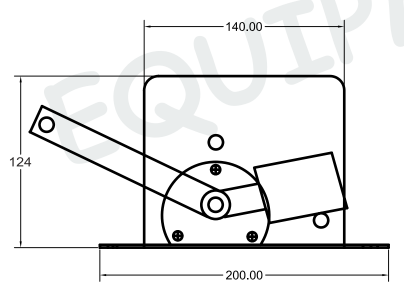
The Wire Rope arrangement is in Customer's scope.

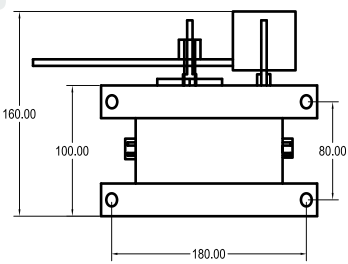


TECHNICAL DATA:

Body Material
Degree of Protection
Mounting Position
Cable Entries
No. of Contact
Wire Connection
Rated Voltage
Thermal Test Current

Powder Coated Sheet Metal IP- 41 Floor Mounting Twin. 3/4' BS conduit 2 / 3 / 4 Silver-Cadmimum 500 V AC 40 Amps





RADIO REMOTE CONTROL



Durability, Reliability

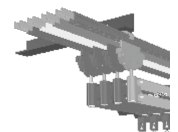


Easy to use, Safe to operate

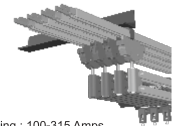


Economical, Safe to operate





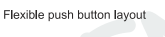
Rating: 60-400 Amps.



Rating: 100-315 Amps.



User friendly, Easy to Install





Rating: 60-150 Amps.



Compact, Choice of colour

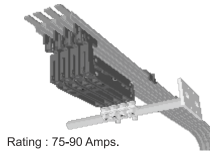
Designed as per requirement



Rating: 500-1500 Amps.



Compatible with all CC models:



Handy / Compact Transmitter



CRANE CONTROL EQUIPMENTS





ROTARY GEARED LIMIT SWITCH



LEVER LIMIT SWITCH



COUNTER WT. LIMIT SWITCH



CROSS BAR LIMIT SWITCH



WORM DRIVE LIMIT SWITCH



DIFFERENTIAL LIMIT SWITCH



MASTER / CAM CONTROLLER



DUAL MASTER CONTROLLER



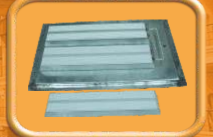
PENDANT PUSH BUTTON



RESISTANCE BOX



DYNAMIC PUNCHED GRID TYPE



DBR MOULDED TYPE



ELECTRO HYDRAULIC THRUSTER BRAKE



ELECTRO-HYDRAULIC THRUSTERS



A.C. ELECTROMAGNETIC BRAKE



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