



New improved version of the Electronic DC Rectifier Panel Launched



Speed-O-Controls Pvt. Ltd have now designed and developed a new version of DC rectifier panel. This comes as an upgrade to the existing panels with new improved functionality and specialised housing. Other features include Micro controller based system suitable to operate DC brakes of any make & model

from 100mm dia to 700mm dia. This intelligent controlling system is universally compatible for all brakes based on the input settings provided by the user and quickly transitions from inrush to holding state for optimally operating the brake.

Special RRC Joystick system with 40 Relays supplied to MUKAND Cranes

Speed-O-Controls Pvt Ltd have recently supplied a universal joystick type RRC – Combi with receiver capacity of 40 relays to M/s Mukand. In collaboration with ITOWA , SOC have designed and supplied this RRC model which offers more inherent functions for the user. A standard system is usually 28 to 32 relays thereby offering standard motions, however the 40 relay output offers more customization.



The 40 relay model comes in 2 nos MS Housing Panel receivers making it more robust for crane application. This complex system has been successfully supplied and commissioned.

SOC starts supplies in Ecuador

In another landmark, Speed-O-Controls Pvt Ltd announce their first dispatch to Ecuador. This supply includes Limit Switches and Pendant Stations.



For a long time there has been a demand of Indian manufactured crane products in the South American region and SOC bags an order from Ecuador. After 2 months of negotiations and sample testing, the client has finally incorporated SOC products in their Cranes

PRODUCT OF THE MONTH CRAIL

