## KAKKU HEAVY DUTY DRUM CONTROLLERS SERIES KDC

#### **SPECIAL FEATURES**

- Noted for ease of assembly, disassembly and adjustments as well as free access to all the parts.
- Make and break type of contacts having self wiping action ensuring best contact life & minimum contact wear.
- Contact blocks and contacts are of sturdy construction and proven design.
- Stearing type driving wheel ensures minimum fatigue.
- Liberal design for long & trouble free performance.
- Sturdy ball bearings provided in the cam shaft.
- Replaces types : HT51 & 52 (~erst while USSR type)

#### APPLICATION

**KAKKU** Heavy Duty Drum Controllers Series KDC are designed to start A.C. slipring motors and to regulate their speed by varying the main circuit or the excitation circuit & value of resistances connected in the circuit. These drum controllers offer a very reliable performance in Electric Winches & EOT Cranes.

#### **TECHNICAL DATA**

Ambient Temperature : 55°C.

Mounting : Wall Mounting Maximum No. of operating : 5-0-5

positions

Enclosure : Protected against harmful deposit

of dust and drops of water.

Cable Entry : Two holes at bottom.

Maximum No. of : 13

contacts/ circuits

#### **RATINGS**

Insulation Voltage : 500V

Supply Voltage : 415V AC or 440V DC.

45% CDF : 75A Continuous Current : 50A

Permissible switchings : 600 operations per hour.

#### **TYPES**

KDC – 51 : KAKKU Drum Controllers type KDC – 51 are used to govern slipring Induction motors of moving and lifting mechanisms & have a symmetrical connection diagram.

**KDC – 52 : KAKKU** Drum Controllers type KDC – 52 are used for simultaneous operations of two slipring Induction motors.

#### STANDARD CONTACT SEQUENCE:

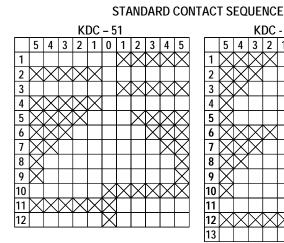
Indicating below.

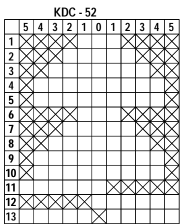
#### ORDERING INFORMATION

- Give KAKKU type.
- No. of operating positions or steps.
- Contact sequence chart indicating opening/ closing position of each contact in every position of the controller in case of different circuit diagram than indicated.
- Name plate details of operation i.e. 'HOIST LOWER', 'FORWARD – REVERSE' etc.
- Epoxy paint for special application.

SERIES KDC Dimensions (mm)

# 88 16 280 ±10 234.5 6 68.5





DRUM CONTROLLER Type: KDC - 51 & KDC - 52

Product improvement is a continuous process at KAKKU. Hence data given in this catalogue is subject to revision without notice.

### **Electronic & Power Control Co.**

2 NOS. HOLES FOR CABLE ENTRY

(AN ENTERPRISE OF KAKKU E & P CONTROL (P) LTD.)

1, Industrial Estate, Bhilai 490 026,
(Chhattisgarh) INDIA.



Tel : 91-788-2382610, 2382297 Fax : 91-788-2381797, 2321836 E-mail : kakku\_bhilai@yahoo.com