KAKKU JOY STICK CONTROLLERS (CROSS CONTROL SWITCH) SERIES KCCS

SPECIAL FEATURES

- Available in single as well as dual axis.
- Double break contacts with high quality silver cadmium oxide contact tips having arc-retarding & anti-welding properties.
- Compact & still heavy duty
- Long life with reliable performance and trouble free operation.

APPLICATION

KAKKU Joystic Controllers Series KCCS are used for control of electric drives of hoists, transfer cars, unloaders, controlling of roller tables & stand position at various mill applications, most widely used In control desks & operators interface for motion control, etc

SELECTION CHART

Туре	NO. OF 1NO+1NC CONTACT BLOCKS	OPERATION
KCCS-01	2	2-WAY, STAYPUT
KCCS-02	4	4-WAY, STAYPUT
KCCS-03	2	2-WAY,SPRING RETURN
KCCS-04	4	4- WAY,SPRING RETURN

TECHNICAL DATA

Ambient Temperature : 55°C.

Mounting Arrangement : Panel & control desk mounting Terminals : Suitable for conductor size 0.75-

2.5mm².

Operation : Stayput / Spring return

Max. No. of operating : Upto 1-0-1

positions.

Contact at each position : 1NO+1NC, Snap acting.

RATINGS

Continuous Current : 15A

Rated Voltage : 500 V Ac or 220 V DC

OPTIONAL EXTRAS

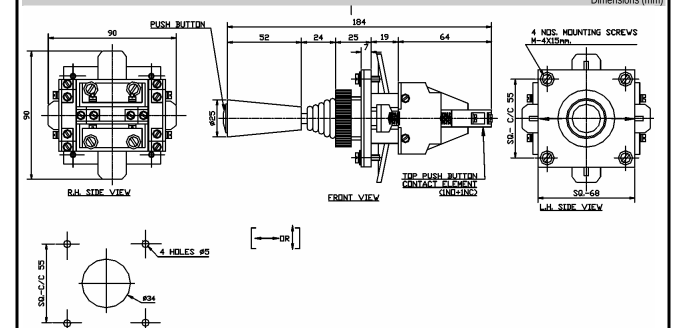
- Enclosure as per IP –54 / 65
- Dead man handle with contact

ORDERING INFORMATION

- Give **KAKKU** type.
- Name plate details of operation i.e. 'HOIST LOWER', 'FORWARD – REVERSE' etc.
- Specify optional extras if any.

• For dead man contact add suffix "D" to the above types.

SERIES KCCS
Dimensions (mm)



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

Electronic & Power Control Co.

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

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

CUT DUT DETAIL



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

Symbol Of Reliability