KAKKU HEAVY DUTY LEVER TYPE LIMIT SWITCHES SERIES KLS - HD - 200 & 2000

SPECIAL FEATURES

- Double break contacts with high quality silver cadmium oxide contact tips having arc-retarding and anti-welding properties.
- Provided with specially treated oil resistant rubber gaskets at all the joints in the switch to make it completely dust-proof.
- Universal design for both AC and DC applications.
- Cams and contact blocks are of high grade phenolic fibrous moulding material having excellent electrical and mechanical properties.
- Resists extreme shock & vibratory conditions.
- Ease of maintenance, reliability of performance, flexible contact sequence and long-life.

APPLICATION

KAKKU Limit Switches Series KLS - HD - 200 & KLS - HD - 2000 are used to provide electrical on/ off signals for the automatic

control circuits of Heavy Machinery, EOT Cranes, Conveyors, Transfer Cars, Elevators, Steel Mills, Auxiliaries & other Mobile/ Material Handling Equipments for slowing down/ stopping the drive at the end limits of its travel for safety purpose or initiating a control/ interlocking sequences between various drives.

KAKKU Limit Switches are available in a variety of different sizes and designs. A multitude of operating levers can be obtained to suit specific requirements.

TECHNICAL DATA

Ambient Temperature

55° C

Mounting Arrangement Surface mounting

Cast Iron/ Al. housing & detachable Housing

Enclosure category **Terminals**

As per IP-55 of IS-2147-1962. Suitable for conductor size 2.5mm².

RATINGS

Rated Voltage	Permissible	Making Current	Breaking Current at Inductive Load (Amps.)				
	Continuous Current	upto 500V AC		Upto 500V AC			
			110V	220V	440V	Opto 300V AC	
Upto 500V AC or DC	10A	50A	2.5	1.5	0.5	10	

600 operation per hour Rated Duty

SELECTION CHART

ELECTION CHART								
Туре	Nature of Lever	No. of Contacts	Position	Action	Max. Speed of Operating Mechanism (Mtrs./ min)	Threaded Cable Entry.	Fig.	Eqvt. to USSR type
KLS – HD – 201	Roller Lever	2	1 – 0 – 1	Self Return	150	1" BSP	1	KY – 701T
KLS – HD – 2012	Roller Lever	4	1 – 0 – 1	Self Return	150	1" BSP	1	
KLS – HD – 202	Roller Lever	2	1 – 0 – 1	Self Return	150	19mm Conduit	2	
KLS – HD – 2022	Roller Lever	4	1 – 0 – 1	Self Return	150	25mm Conduit	2	
KLS – HD – 203	Counter Weight	2	0 – 1	Stayput	Unlimited	1" BSP	3	KY – 703T
KLS – HD – 2032	Counter Weight	4	0 – 1	Stayput	Unlimited	1" BSP	3	
KLS – HD – 204	Forked Lever	2	1 – 0 – 1	Stayput	100	1" BSP	4	KY – 704T
KLS – HD – 2042	Forked Lever	4	1 – 0 – 1	Stayput	100	1" BSP	4	
KLS – HD – 205	V-shaped Lever	2	1 – 0 – 1	Stayput	100	1" BSP	5	
KLS – HD – 2052	V-shaped Lever	4	1 – 0 – 1	Stayput	100	1" BSP	5	
KLS – HD – 206 *	Double Roller Lever	2	0 – 1	Stayput	300	1" BSP	6	KY – 706T
KLS – HD – 2062	Double Roller Lever	4	0 – 1	Stayput	300	1" BSP	6	
KLS – HD – 207	Foot Pedal	2	0 – 1	Self Return		1" BSP	7	HB – 701T
KLS – HD – 2072	Foot Pedal	4	0 – 1	Self Return		1" BSP	7	

Widely used as a pull cord switch on conveyors in steel plants.

DIMENSIONS

As per relevant figures shown in the dimensional data sheet.

OPTIONAL EXTRAS

- Enclosure IP 65
- Special Shape and size of lever.
- Suitable base plate at bottom to match any mounting dimension. (furnish drawing)
- Epoxy paint for special applications.
- Position of the lever at any desired angle in normal position.

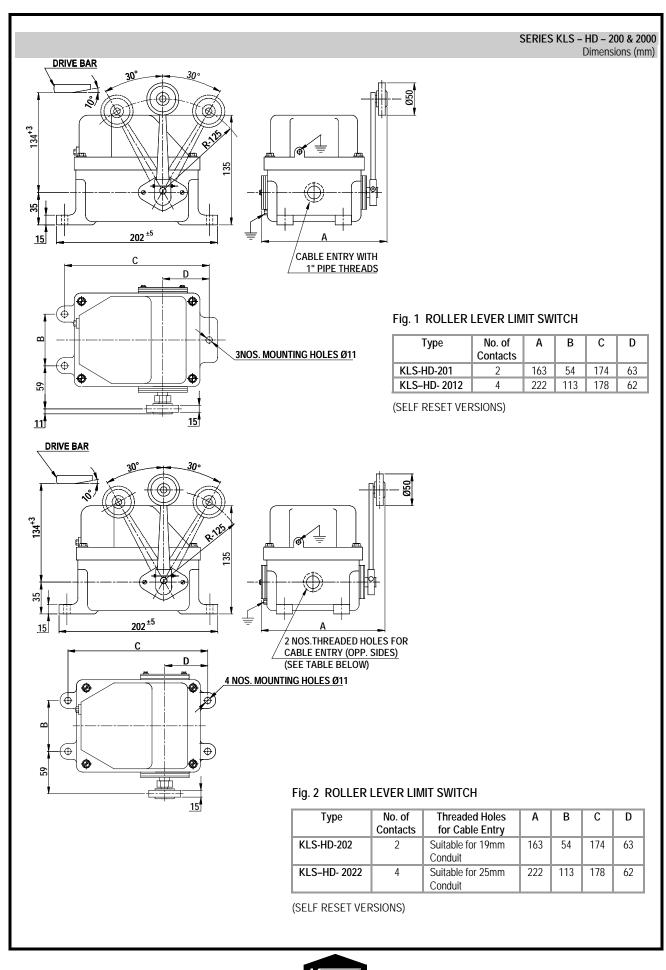
- Set of accessories comprising of snatch block, 2 metres wire rope, rope clamps and rope fastening arrangement for KLS-HD-203 & KLS-HD-2032.
- Single or double compression cable gland.
- Contact with thermal rating of 40 Amps.

ORDERING INFORMATION

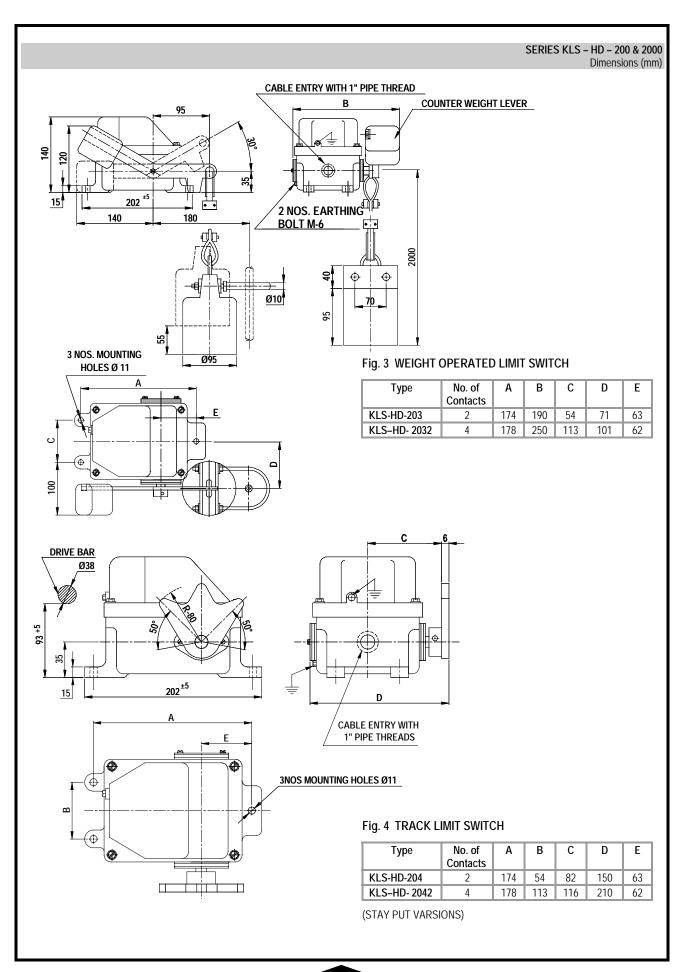
- Give KAKKU type.
- Contact opening and closing sequence for each of the contacts.
- Specify optional extras if any.

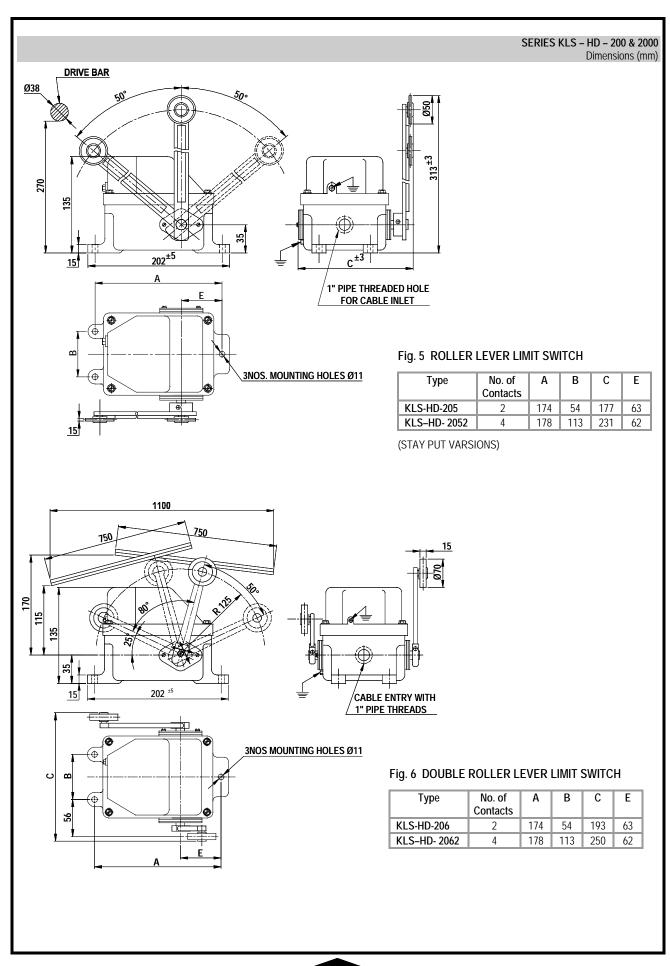
Product improvement is a continuous process at KAKKU. Hence data given in this catalogue is subject to revision without notice.

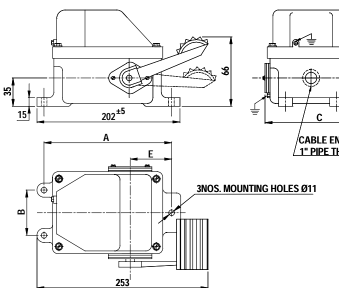












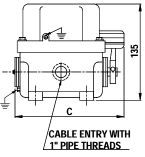
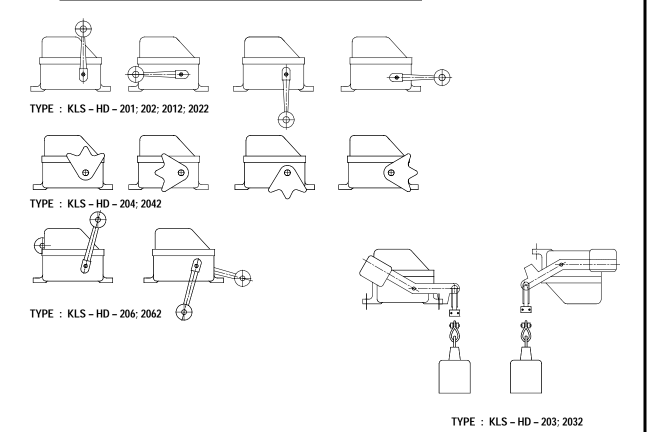


Fig. 7 FOOT SWITCH

Туре	No. of Contacts	Α	В	С	E
KLS-HD-207	2	174	54	150	63
KLS-HD- 2072	4	178	113	215	62

Fig. 8 POSSIBLE POSITIONS OF LEVER FOR DIFFERENT APPLICATIONS



Electronic & Power Control Co.

(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