



ORDERING INFORMATION

- 2031 Two lever side-mount control
- 2031-2 Two lever side-mount control for two stations (series connection)
- 2032 One lever side-mount control
- 2032-2 One lever side-mount control for two stations (series connection)

For two-stations in series applications, one of each control must be ordered. Example: 1 only *2031* and 1 only *2031-2*

MODEL 2031 TWO LEVER MODEL 2032 ONE LEVER HEAVY DUTY SIDEMOUNT CONTROL

These sidemount controls are intended to control water jets, power take-offs, small mechanical clutches, and various other heavy duty applications where 60 series cable is employed. The long handle on both units provides from 3" to 6" of stroke. The short handle on Model 2031 will give a stroke from 1" to 3". It is possible to use either model on a two-station (in series) application whereby two levers are provided on the backside of the control for connection of two cables, one to the remote station and one to the item to be controlled. The all bronze and stainless steel construction will give years of trouble-free service.

Weight:	2031	6.8 lb (3.1 kg)
-	2031-2	8.7 lb (3.9 kg)
	2032	5.7 lb (2.6 kg)
	2032-2	7.5 lb (3.5 kg)

Letter Code Designation

- K with chrome finish flange and handle
- L with polished brass finish flange and handle
- M with black epoxy finish flange and chrome handle

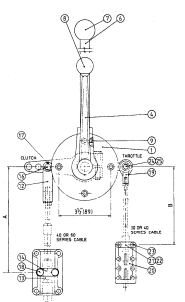
Example: *2031-K* is for a 2031 control with chrome finish

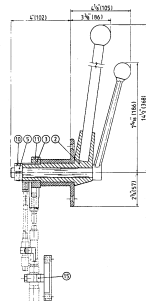
One cable connection kit Part number 2031/32-0912 for 60 series cable is included with models 2031 and 2032. Two kits are included for models 2031-2 and 2032-2.

For the short handle in model 2031, one connection kit must be ordered separately. Model 2031-2 requires two kits.

Ordering Number:

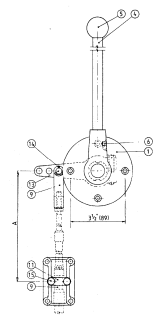
2031-0901 (30 series cable) 2031-0902 (40 series cable)



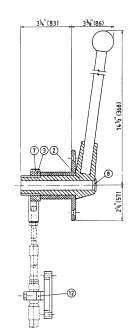


Model 2031

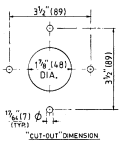
Item	Qty	Part Number	Description		
1	1	2031-0001	Mounting Flange		
2	1	2031-0002	Handle Hub		
3	1	2031-0003	Lever		
4	1	2030-0002	Handle Hub		
5	1	2104-0003	Lever		
6	1	2031-0006	Handle shaft		
7	1	2030-0001	Black Knob		
8	1	2030-0012	Red Knob		
9	1	1016-1004	Set Screw		
10	1	1001-1014	Hex Hd Screw		
11	1	1001-1124	Hex Hd Screw		
2031-0912 (60 series) cable kit					
12	1	2031-0004	Clevis		
13	1	2031-0005	Bracket		
14	1	2108-0004	Clamp		
15	1	2109-0004	Spacer		
16	1	2031-0007	Pin		
17	2	1026-0312	Cotter Pin		
18	2	1001-1020	Hex Hd Screw		
	2031-0	902 (40 series) ca	able kit		
19	1	2144-3	Rod End		
20	1	2131-0001	Bracket		
21	1	2108-0002	Clamp		
22	1	2109-0001	spacer		
23	2	1012-0814	Pan Hd Screw		
24	1	1001-0814	Hex Hd Screw		
25	1	1022-0108	Nut		
	2031-0	901 (30 series) ca	able kit		
19	1	2143	Rod End		
20	1	2131-0001	Bracket		
21	1	2108-0001	Clamp		
22	1	2109-0001	spacer		
23	2	1010-0810	Round Hd Screw		
24	1	1001-0814	Hex Hd Screw		
25	1	1022-0108	Nut		



All dimensions in inches (mm)



Model 2032



Item	Qty	Part Number	Description		
1	1	2031-0001	Mounting Flange		
2	1	2031-0002	Handle Hub		
3	1	2031-0003	Lever		
4	1	2031-0006	Handle shaft		
5	1	2030-0001	Black Knob		
6	1	1016-1004	Set Screw		
7	1	1001-1124	Hex Hd Screw		
8	1	2032-0001	Plug		
2032-0912 (60 series) cable kit					
9	1	2031-0004	Clevis		
10	1	2031-0005	Bracket		
11	1	2108-0004	Clamp		
12	1	2109-0004	Spacer		
13	1	2031-0007	Pin		
14	2	1026-0312	Cotter Pin		
15	2	1001-1020	Hex Hd Screw		

To determine dimension "A", the cable must be in the mid position with the clevis attached.

To determine dimension "B", the cable with the rod end attached, must be pushed in for pull governors and pulled out for push governors.

