



4
Dry-run must be disabled

Sensor specification:
 Electrical signal 0.5 - 3.5 Volt (0-0,1 Bar / 0-1,02m)

LC231 terminal	CI01	GND	CI02	GND	24V
LC241 terminal	ADI	GND	Not used	GND	24V
Sensor cable	□	■	■	-	■

Sensor type: Analog sensors
 Application type: Empty
 High level: see table (page 2)
 Start level P2: see table (page 2)
 Start level P1: see table (page 2)
 Stop level: see table (page 2)
 Dry-running level: disable
 After-run delay, high level: see table (page 2)
 Stop delay: see table (page 2)
 Signal detection time: 1 s

Level sensor: LC231 (LC241) IO terminals-CIO 1
 Configurable input/output 1:
 State: Enabled
 Type: Analog input
 Function: Level
 Unit: meter [m]
 MIN value: i.e. 0.14 m (see table page 2)
 MAX value: i.e. 1.16 m (= MIN value + 1.02m)
 Electric signal: 0.5 – 3.5 V

Standard Settings LC231/LC241 MULTILIFT with Ø75 sensor tube								
Product	Min [m]	Max [m]	Stop [m]	Start P1 [m] (minimum)	Start P2[m] (=P1 + 0,05m)	High level alarm [m] (= P2 + 0,05m)	Stop delay [s]	Signal detection time [s]
Multilift MSS	0,13	1,15	0,16	0,17	-	0,22	1	1
Multilift M	0,13	1,15	0,16	0,17	-	0,22	3	1
Multilift MD	0,13	1,15	0,16	0,17	0,22	0,27	5	1
Multilift MLD	0,11	1,13	0,14	0,44	0,49	0,54	7	1
Multilift MOG	0,13	1,15	0,16	0,17	-	0,22	10	1
Multilift MDG	0,13	1,15	0,16	0,17	0,22	0,27	10	1
Multilift MD1/MDV	0,28	1,30	0,31	0,57	0,62	0,67	8	1

Standard Settings LC231/LC241 MULTILIFT with Ø110 sensor tube								
Product	Min [m]	Max [m]	Stop [m]	Start P1 [m] (minimum)	Start P2[m] (=P1 + 0,05m)	High level alarm [m] (= P2 + 0,05m)	Stop delay [s]	Signal detection time [s]
Multilift MSS	0,07	1,09	0,16	0,17	-	0,22	1	1
Multilift M	0,09	1,11	0,16	0,17	-	0,22	3	1
Multilift MD	0,09	1,11	0,16	0,17	0,22	0,27	5	1
Multilift MLD	0,10	1,12	0,14	0,44	0,49	0,54	7	1
Multilift MOG	0,11	1,13	0,16	0,17	-	0,22	10	1
Multilift MDG	0,11	1,13	0,16	0,17	0,22	0,27	10	1
Multilift MD1/MDV	0,28	1,30	0,31	0,57	0,62	0,67	8	1

Standard Settings LC231/LC241 UNOLIFT/DUOLIFT/LIFTAWAY B								
Product	Min [m]	Max [m]	Stop [m]	Start P1 [m] (minimum)	Start P2[m] (=P1 + 0,05m)	High level alarm [m] (= P2 + 0,05m)	Stop delay [s]	Signal detection time [s]
UNOLIFT/DUOLIFT 270 SEG	0,14	1,16	0,16	0,17	0,22	0,27	18	1
UNOLIFT/DUOLIFT 540 SEG	0,14	1,16	0,16	0,17	0,22	0,27	36	1
UNOLIFT/DUOLIFT 270 APB	0,14	1,16	0,16	0,17	0,22	0,27	6	1
UNOLIFT/DUOLIFT 540 APB	0,14	1,16	0,16	0,17	0,22	0,27	12	1
UNOLIFT/DUOLIFT 270 KP/CC	0,14	1,16	0,16	0,17	0,22	0,27	18	1
UNOLIFT/DUOLIFT 540 KP/CC	0,14	1,16	0,16	0,17	0,22	0,27	35	1
LIFTAWAY B	0,25	1,27	0,28	0,34	0,36	0,38	60	1

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