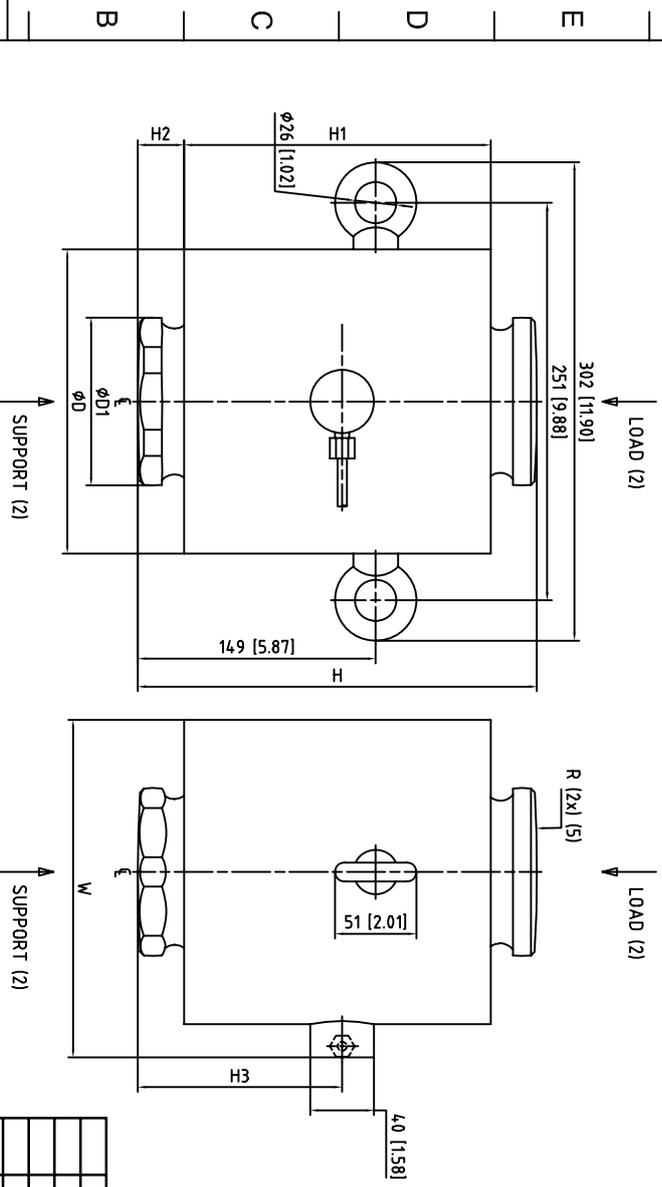
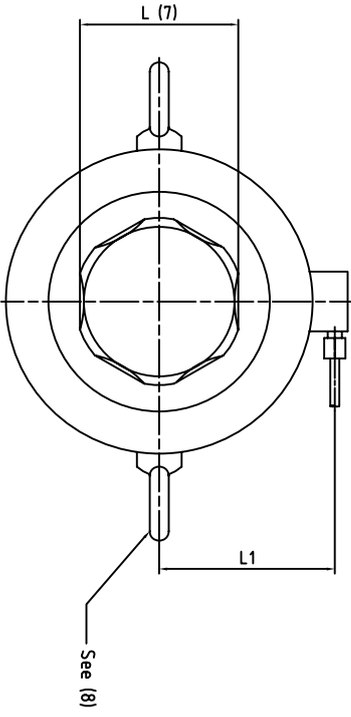


V175E02ZL

Capacity	Dimensions And Locations										Standard cable length	Max horiz. travel (6)	Deflection (3)
	D	D1	H	H1	H2	H3	L (7)	L1	R (5)	W			
300t	192	106	250	192	29	128	99.20	110	900	213	30m	6	0.42
[660 kIb]	[7.56]	[4.17]	[9.84]	[7.56]	[1.14]	[5.04]	[3.91]	[4.33]	[35.4]	[8.39]	[98.4ft]	[0.24]	[0.017]



Notes:

- 1 Dimensions are in mm [inches] except as indicated.
- (2) Ideal load/support points.
- (3) Nominal deflection at Rated Capacity (E_{max}).
- 4 Nominal cable diameter =5.8 [0.23].
- (5) Spherical radius of end buttons.
- (6) Max. allowable horizontal displacement of top button relative to bottom button.
- (7) Width across flats on button of dia. D1.
- (8) Lifting eyes cannot be removed.

Cable termination

- +Exe: Green -Exe: Black
- +Sig: White -Sig: Red
- +Sen: Yellow -Sen: Blue
- Shield: Yellow(long)

<input type="checkbox"/>	Ex
<input type="checkbox"/>	Safety
<input type="checkbox"/>	Metrology
<input type="checkbox"/>	Appro Mark

GDL		SHEET: 第 1 页 of 共 1 页		0782(300t) Gen Dim.(300t)	
		MTCN / MTCZ		72203541A	
REV	REV/REASON	DATE	BY	SCALE	WGT
DRN	Ku_yujun				
CHK	XueP				
DATE	2007-02-01				

METTLER TOLEDO