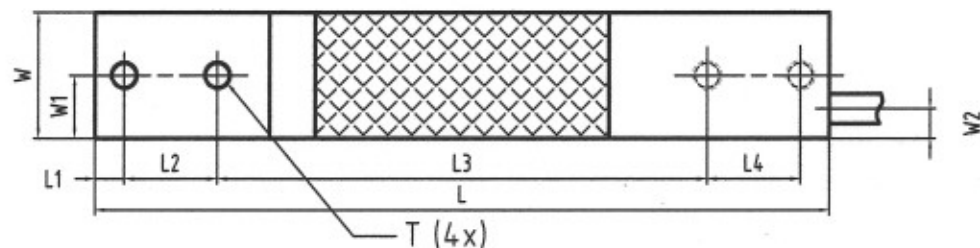
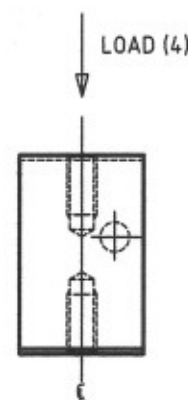
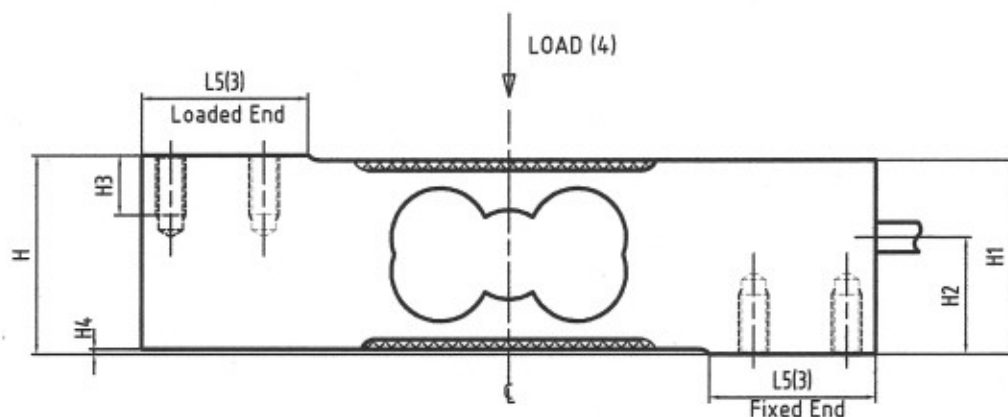


13 12 11 10 9 8 7 6 5 4 3 2 1

72200426A

Model	Capacity	Dimensions And Locations															
		L	L1	L2	L3	L4	L5 (3)	H	H1	H2	H3	H4	T	W	W1	W2	Deflection (5)
MT1041	ALL	150 [5.91]	5.95 [0.23]	19.05 [0.75]	100 [3.94]	19.05 [0.75]	34 [1.34]	40 [1.57]	39 [1.55]	23.5 [0.93]	12 [0.47]	1 [0.04]	M6	25.4 [1.00]	12.7 [0.5]	6 [0.24]	0.3 [0.012]



Notes:

- 1 Dimensions are in mm [inches].
- 2 Standard cable length is 2m [6.6ft].
- (3) Spacer/mounting surface length.
- (4) Ideal loading & platter-center point on this axis.
- (5) Nominal deflection at Rated Capacity (Emax).
- 6 Nominal cable diameter =5.8 [0.23].

Cable termination

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

										METTLER TOLEDO	
										MTCN / MTCZ	
										MT1041 Gen.Dim.and T-S	
VER/REV		ERECH/NO		REV/DATE		STAGE		SP	WGT	SCALE	72200426A
DRN		APPD				S	A	Y		1:1	
CHECK		AGEN									
MFG		DATE		2006-11-06		SHEET: ? ? of ? 17					

13 12 11 10 9 8 7 6 5 4 3 2 1