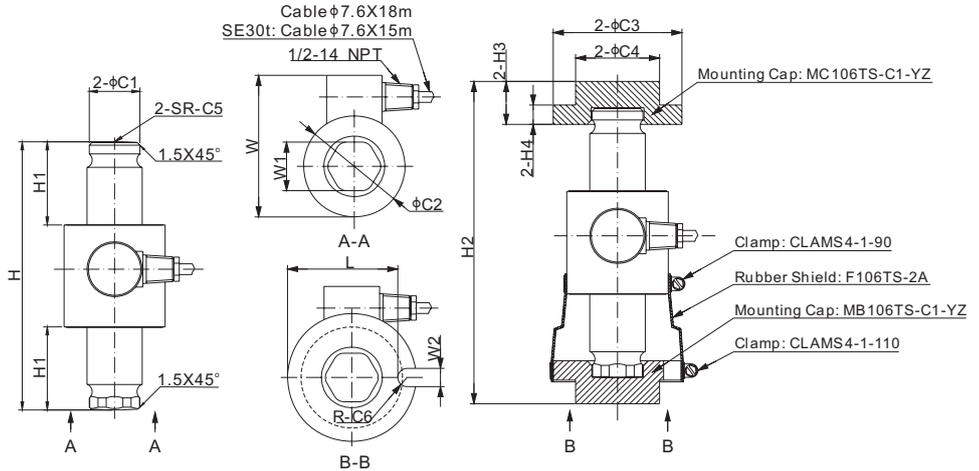
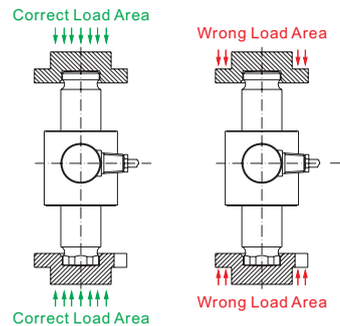


106TS

Stainless Steel



Installation diagram: Correct Load Area



Mounting hardware to be ordered separately.

DIMENSIONS

RATED CAPACITY	C1	C2	C3	C4	C5	C6	H	H1	H2	H3	H4	L	W	W1	W2
Klb/inches															
50-100	1.48	2.95	3.74	2.44	11.02	0.27	7.88	2.43	9.41	1.25	0.56	3.21	4.13	1.41	0.53
t/mm															
30	37.7	75.0	95.0	62.0	280.0	6.75	200.0	61.7	239.0	31.8	14.3	81.5	105.0	35.7	13.5
SE30	37.7	75.0	95.0	62.0	160.0	6.75	150.0	37.0	189.0	31.8	14.3	81.5	105.0	35.7	13.5
SE50	37.7	75.0	95.0	62.0	305.0	6.75	150.0	37.0	189.0	31.8	14.3	81.5	105.0	35.7	13.5

SPECIFICATIONS

Full Scale Output	2.0 mV/V ± 0.1%	Recommended Excitation	10V (15V Maximum)
Zero Balance	± 0.02 mV/V	Insulation Resistance	>2 [50V DC] GΩ
Non-linearity	< ± 0.030%	Compensated Temperature Range	-10°C to 50°C / 14°F to 122°F
Repeatability	< ± 0.017%	Safe Overload	150% of full scale
Hysteresis Error	< ± 0.017%	Breaking Overload	300% of full scale
Creep in 30 min.	< ± 0.020%	Seal Type / IP Rating	Welded Seal / IP68
Input Resistance	1150Ω ± 50	Cable Color Code	Exc+ Red Exc- Black Sig+ Green Sig- White Shield Bare
Output Resistance	1000Ω ± 5		
Element Material	2Cr13 Stainless Steel		

PART NUMBER*

Load Cell		Weight
Rated Capacity	Part No.	Approx. (kg)
50Klb	106TS-50Klb-YZ	4.2
100Klb	106TS-100Klb-YZ	4.4
30t	106TS-30t-YZ	5.8
SE30t	106TS-SE30t-YZ	3.7
SE50t	106TS-SE50t-YZ	3.5

* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

Mounting Kits*

Load Cell Capacity	Part No.	Weight
		Approx. (kg)
SE30t, SE50t, 30t, 50Klb, 100Klb	106TS-PARTS-C1	-

*Mounting kits 106TS-PARTS-C1: include
1 mounting cap (MC106TS-C1-YZ), 1 x mounting base (MB106TS-C1-YZ),
1 x rubber shield (F106TS-2A), 2 clamps (1 x CLAMS4-1-90, 1 x CLAMS4-1-110)

Rated Capacity	Part Number	INTERCHANGEABLE REFERENCE	
		Coti-Global	Mettler-Toledo
50Klb	106TS-50Klb-YZ		Powercell 760/MTX*
100Klb	106TS-100Klb-YZ		Powercell 760/MTX*
30t	106TS-30t-YZ	CG-26S7-30t-797	Powercell 760/MTX*
SE30t	106TS-SE30t-YZ	CG-26S7-30t	0782, 30t
SE50t	106TS-SE50t-YZ	CG-26S7-50t	0782, 50t

* Powercell 760 and MTX are digital load cells.

NTEP 1:10 000 Class III, Multiple Cell

OIML MAA C3, Y=16 000

For further available P/N's & specifications per NTEP/OIML classes, please contact us.

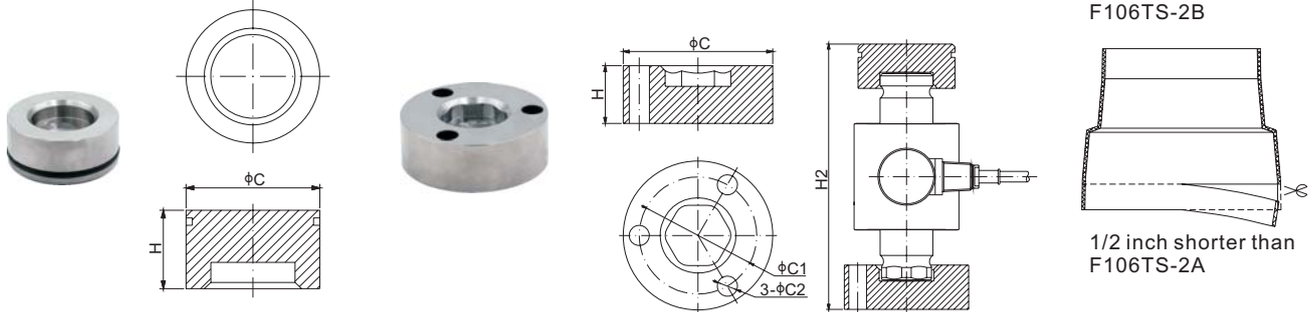
For applications that need to replace Mettler Toledo Powercell PDX (SLC820) 30t or 50t, you have options too: Order mounting variation A or B with 106TS-SE30t-YZ or 106TS-SE50t-YZ.

Mounting variation A:

Mounting Cap: MC106TS-A1-YZ

Mounting Base: MB106TS-A1-YZ

Rubber shield:
F106TS-2B



PART NUMBER	RATED CAPACITY	DIMENSIONS							
		C	C1	C2	H	H1	H2	L	W
	t/mm								
MC106TS-A1-YZ	30	69.3	-	-	31.8	-	190.6	-	-
MB106TS-A1-YZ	30	88.9	69.9	12.7	31.8	-	190.6	-	-
	Klb/inches (conversion of above dimensions)								
MC106TS-A1-YZ	66.14	2.73	-	-	1.25	-	7.5	-	-
MB106TS-A1-YZ	66.14	3.50	2.75	0.50	1.25	-	7.5	-	-

Mounting kits:

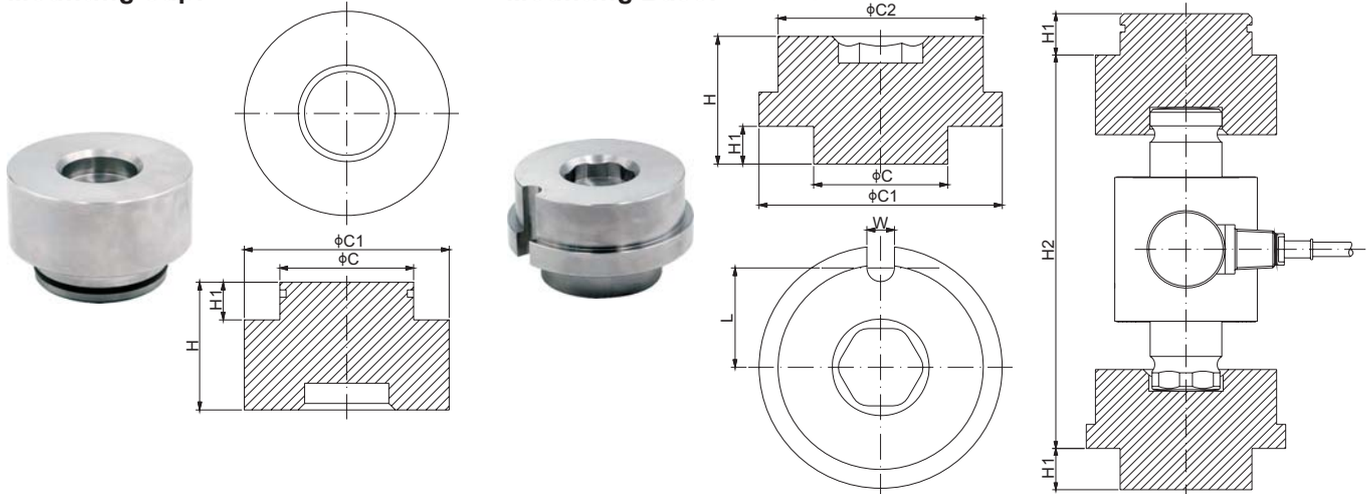
106TS-PARTS-A1:

Include 1 x mounting cap (MC106TS-A1-YZ), 1 x mounting base (MB106TS-A1-YZ), 1 x rubber shield (F106TS-2B), 2 x clamps (1 x CLAMS4-1-90, 1 x CLAMS4-1-110)

Mounting variation B:

Mounting Cap: MC106TS-B1-YZ

Mounting Base: MB106TS-B1-YZ



PART NUMBER	RATED CAPACITY	DIMENSIONS							
		C	C1	C2	H	H1	H2	L	W
	t/mm								
MC106TS-B1-YZ	30	69.3	95.3	-	63.5	21.8	207.9	-	-
MB106TS-B1-YZ	30	69.3	104.9	95.3	63.5	21.8	207.9	46.2	12.7
	Klb/inches (conversion of above dimensions)								
MC106TS-B1-YZ	66.14	2.73	3.75	-	2.50	0.86	8.19	-	-
MB106TS-B1-YZ	66.14	2.73	4.13	3.75	2.50	0.86	8.19	1.82	0.50

Mounting kits:

106TS-PARTS-B1:

Include 1 x mounting cap (MC106TS-B1-YZ), 1 x mounting base (MB106TS-B1-YZ), 1 x rubber shield (F106TS-2B), 2 x clamps (1 x CLAMS4-1-90, 1 x CLAMS4-1-110)