## **Right the First Time**

# Safe, Accurate, Service Friendly



#### Tank Weighing

SWB505 MultiMount many features for easy installation and accurate and reliable tank weighing. Standard lift-off bolt copes with tipping forces while vertical safety down-stop provides additional safety.



#### **Conveyors and Mixers**

Weigh modules are also designed for dynamic-loading applications such as conveyors, mixers and blenders. SWB505 MultiMount TM /SWB605 PowerMount TM provides 360° checking for ease of installation and maximum safety. The rocker pin restores the top plate to its ideal position to maintain accurate, repeatable weight.



#### Load Cell

Both analog and POWERCELL® load cells have a rocker pin design that automatically aligns load forces for accurate weighing. These hermetically sealed load cells are rated IP68 and can be used in all environments. The load cells are easy to inspect or replace.



#### **Stabilizers**

Up to two optional stabilizers can be applied to each weigh module to stabilize a scale subject to heavy vibration, high torque, or in-motion weighing. With stabilizers installed, thermal expansion is still possible, guaranteeing the best weighing performance.



#### **Predictive Diagnostics**

SWB605 PowerMount monitors single load cells for overload, zero drift, foundation problems, etc.; prompting action before system shuts down or measures incorrectly.



### Right the First Time

SWB505 MultiMount ™ and SWB605 PowerMount ™ features ensure correct scale system installation, right from the start. Weigh modules do not compromise on safety – all safety features are built-in. The rocker pin design provides the highest level of weighing accuracy. Service features, including SafeLock™ provide easy and trouble free installation. Both feature:

- Integrated lift-off protection
- Vertical safety down-stop
- Full 360° integrated checking
- Ground strap welding protection
- SafeLock<sup>™</sup> Weigh module locked for installation
- SafeLock<sup>™</sup> Load cell protected for installation
- Dual stabilizer option
- All load cells with IP68 and fully stainless steel
- Global approvals standard on each load cell
- OIML C3, NTEP 5K;
- OIML C6/C10, NTEP 10K (SWB605 PowerMount™)
- Zinc plated or stainless steel mounting hardware
- CalFree™: Calibration without test weights
- CalFree™ Plus: Precise calibration on a finger tip (SWB605)



## SWB505 MultiMount™/SWB605 PowerMount™ Specifications – Weigh Module

Weigh Module		unit of measure	Specification												
Model No.								SI	VB505 I	MultiMou	ınt™				
WIOGEI NO.												SWB	605 Power	Mount™	
Size						1						2			3
Rated Capacity		kg (lb)	5 (11)	10 (22)	20 (44)	50 (110)	100 (220)	200 (441)	300 (661)	110 (250)	220 (500)	550 (1250)	1100 (2500)	2200 (5000)	4400 (10000)
Land Lineth anta ()	carbon steel	kg (lb)	7.5	15	30	75	150	300	450	165	330	825	1650	2980 (6700)	5920 (13300)
oad Limit, safe <sup>9)</sup> stainless steel		kg (lb)	(17)	(33)	(66)	(165)	(330)	(662)	(992)	(375)	(750)	(1875)	(3750)	2350 (5160)	5200 (11700)
Load Limit, safe <sup>9)</sup> without load	cell	kg (lb)				300 (675)					2200 (5000)			4400 (10000)	
Restoring Force 5)		%A.L./mm (/in) <sup>3)</sup>				7.4 (190)				4.4			5.5 (140)		
Max. horizontal force	transverse 6) Iongitudinal 6)	kN (lb)				3 (675)						7.5 (1685	j)		15 (3370)
Max. horizontal force (longitudinal) per stabilizer option	longitudinal <sup>6)</sup>	kN (lb)				1.5 (337)						5 (1120	))		7.4 (1660)
Max. top plate travel	transverse longitudinal	mm (in)				± 2.5 (0.10)						± 3 (0.12	)		± 3.5 (0.14)
Max. Upliff Force 8) kN (lb)					3 (675)						11.1 (2500	))		22.2 (5000)	
Weight (including load cell), nominal kg (lb)		4 (8.8)						6.6 7 (14.5) (15.4)				· ·	15.4 (34)		
Material	aterial carbon steel / 304 stainless steel / 316 stainless steel														
Finish							Zinc	Plated /	Electrop	olished /	' Electrop	oolished			

<sup>1)</sup> Error due to the combined effect of non-linearity and hysteresis

<sup>&</sup>lt;sup>2)</sup> Typical values only. The sum of errors due to Combined Error and Temperature Effect on Sensitivity comply with the requirements of OIML R60 and NIST HB44

<sup>3)</sup> A.L. = Applied Load

<sup>4)</sup> See certificate for complete information

 $<sup>^{5)}\,</sup>$  % of Applied Load (A.L.) per mm (in) displacement of the top plate (transverse & longitudinal)

<sup>6)</sup> Maximum horizontal force that can be applied to top plate

<sup>8)</sup> Maximum vertical uplift force that can be applied to the top plate

 $<sup>^{9)}\,</sup>$  Maximum vertical downward force that can be applied to the top plate

## SWB505 MultiMount™ Specifications – Load Cell

Load Cell		unit of measure						S	pecificatio						
Model No.						MTB				0745A					
Rated Capacity (R	R.C.)	kg (lb)	5 (11)	10 (22)	20 (44)	50 (110)	100 (220)	200 (441)	300 (661)	110 (250)	220 (500)	550 (1250)	1100 (2500)	2200 (5000)	4400 (10000)
		mV/V @R.Ckg			2	2 ± 0.002				0.970 ± 0.002		1.	.940 ± 0.0	002	
Rated Output		mV/V @R.Clb				n/a				1.000 ± 0.002		0.044) (0.11) (0.22) (0.44) (0.45) (0.46) (0.47) (0.48) (0			
Combined Error 1)	2)	%R.C.				≤ 0.018				0.03			≤ 0.018	3	
Temperature Effect on	Min. Dead load Output	%R.C./°C (/°F)			≤ 0.	001 (0.00	006)			≤0.0027 (0.0015)		≤ 0	.0020 (0.	0010)	
	Sensitivity 2)	%A.L./°C (/°F)							0009 (0.0						
Temperature	Compensated								40 (+14 -						
Range	Operating Safe Storage	°C (°F)							-65 (-40 ~ -80 (-40 ~		-				
	Class		_			C	3	-10 1	00 ( 10	-			C3		
OIML / European	nmax		_			30				- 3000					
Approval 4)	Vmin	g (lb)	-	0.8	1.7 (0.0037)	4.2	8.3	16.7 (0.037)	25 (0.055)	_			100		400 (0.88)
	Class			(0.0010)		IIIS / III M	(0.010)	(0.007)	(0.000)	, , , , , , , , , , , ,			(0.11)	(0.00)	
	nmax		i			000 / 500	0	-							
NTEP Approval 4)	Vmin	g (lb)	0.4 (0.0009)	0.8 (0.0018)	1.7 (0.0037)	4.2 (0.009)	8.3 (0.018)	16.7 (0.037)	25 (0.055)					400 (0.88)	
			(* * * * * * /	,		G Ex ib IIC		,	1 ( )					( )	
			ļ		II 2 D Ex ib	D 21 IP6	X T135°C								
	Rating		II 3 G Ex nA II T4				-								
ATEX Approval 4)						G Ex nL IIC									
	- · · · · · ·		-		II 3 D Ex to	D A22 IP6	X T135°C				II 3 D Ex tc IIIC T100°C Dc			-	
	Entity Para- meters		Ui=	=25V, Ii=60	00mA, Pi=	1.25W, Ci	=0.2nF/m	, Li=1.0μH	l/m	Ui/Un	Ui/Un=25V, Ii=600mA, Pi=1.25W, Ci=5nF, Li=30p			=30µH	
	Number								3005885						
	Number, Canada							;	30257530						
					IS / I,II,III	/ 1 / ABCE	DEFG /T4				IS /	/  ,  ,    / 1 .	/ ABCDEFG	7T4	
	Rating			_		/ 2 / ABCD					-				-
Factory Mutual			ļ		S/II,	III / 2 / FG	/ T6					S / II,III /	2 / FG / T6	<u> </u>	
Approval 4)	Entity Parameters			Vmax=25	SV, Imax=60	00mA, Pi=	=1.25W, C	i=0, Li=0		Vmax=	=25V, Ima	x=600mA	, Pi=1.25\	N, Ci=0, L	i=29µH
	System Drawing No, USA				7	2184367	,					158	574R		
	System Drawing No, Canada				7	2189337	,					158574R,	4211139	)2	
Excitation	Recommended	V AC/DC							5~15						
Voltage	Max.								20		_				-
Terminal	Excitation	Ω				≥ 383							± 10		
Resistance Material	Output Spring Element		1			350 ± 1			tainless ste		-	350	0 ± 2		-
Maleriai	Type							- 51	welded	101					
Protection	IP Rating		<del>                                     </del>						P68, IP69						
	NEMA Rating		<del>                                     </del>						NEMA 6/6F						
Load Limit	Safe Ultimate	%R.C.							150 300	60					
Deflection @ R.C.		mm (in)		30 012)		0.40 (0.016)		0.50 (0.020)	0.75 (0.030)	5 0.07 0.14 0.23 0.34 0.52			0.62 (0.024)		
Weight, nominal		kg (lb)	(0.1		1	0.6		(0.020)	(0.000)	(0.000)	0	.9	(0.010)	1.3 (2.9)	2 (4.4)
Cable Length		m (ff)	(1.3)					(2) (2.9) (4.4 PU: 2, 3, 5, 10 (6.6, 10, 16.6, 33); FEP: 3, 5, 10 (10 16.6, 33)							









## SWB605 PowerMount™ Specifications – Load Cell

Weigh Module		unit of measure		Specification													
Model No.				POWERCELL® SLB615D <sup>10</sup> )													
Rated Capacity (	R.C.)	kg (klb) nominal	:	220 (500)		5	50 (1250	)	11	100 (2500	))	22	200 (5000	))	4400 (	10000)	
Sensitivity at R.C		d @ R.C.		220'000		550'000				1'100'000		2	2'200'000 440'000				
Sensitivity Tolera	nce	ppm @ R.C.	±400	±20	00	±400	±20	00	±400	±20	00	±400	±20	00	±400	±2	00
Effective System (4 cells)	Update Rate	Hz								40							
Temperature	Compensated	°C (°F)		-10 to +40 (+14 to +104)													
Range	Operating							-:	20 to +65	5 (-4 to +1	49)						
Kunge	Safe Storage							-4	0 to +80	(-40 to +	176)						
OIML / Europe-	Class		C3	C6	C10	C10 C3 C6 C10 C3 C6 C10 C3 C6 C10 C3 C6 C10							C10				
an Approval (4)	nmax		3000	6000	10000	3000	6000	10000	3000	6000	10000						
	vmin	kg	0.025	0.0	1	0.05	0.0	25	0.1	0.0	5	0.25 0.1 0.5 0.25					
NTEP	Class		III M n:5	III M n:10	n/a	III M n:5	III M n:10	n/a	III M n:5	III M n:10	n/a	III M n:5	III M n:10	n/a	III M n:5	III M n:10	n/a
Approval (4)	nmax		5'000	10'000	n/a	5'000	10'000	n/a	5'000	10'000	n/a	5'000	10'000	n/a	5'000	10'000	n/a
	vmin	lb	0.050	0.025	n/a	0.	100	n/a	0.2	250	n/a	0.500 n/a 1.000			n/a		
ATEX Approval (4	1)						II 3 G E	x nA IIC	T6 Gc ; II	3 D Ex tc	IIIC T85°	C Dc IP6	X				
FM Approval, US.	A					Clo	ass I, II, III,	Division	2, Group	os C, D, F,	G, Temp	erature CI	ass T6				
Supply Voltage Non-regulated	Typical	V DC							1	0-26							
Overvoltage Protection	Max. Tested (IEEE4-95)	А						2000 (n	o outdoo	r lightning	condition	ns)					
Electromagnetic susceptibility	OIML R60	V/m								10							
	Spring Element								stain	less steel							
	Enclosure							304 s	tainless s	teel, Electro	opolished	t					
Material	Load Cell Cable (11)			Polyurethane, 11mm Connector, 21mm Branch Housing (200mm Distance to LC), Req. Conduit ≥12mm (0.5")													
	Home-Run		Polyure	Polyurethane, 6mm Jacket, 21mm Branch Housing (200mm Distance to LC), 4 Conductors, Internal Shield with Drain Wires, Req.													
	Cable (11)		'	Conduit ≥12mm(0.5")													
	Connectors			Quick-Connect, Stainless Steel													
Drotostion	IP Rating							IP68	3 (1m - 7	day subm	ersion)						
Protection	NEMA Rating							1	NEMA 6P	(submersi	ble)						

<sup>4)</sup> See certificate for complete information

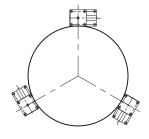


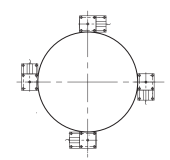


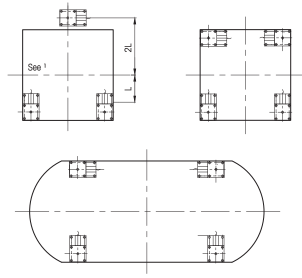




## SWB505 MultiMount™/SWB605 PowerMount™ Weigh Module Arrangements<sup>2</sup>





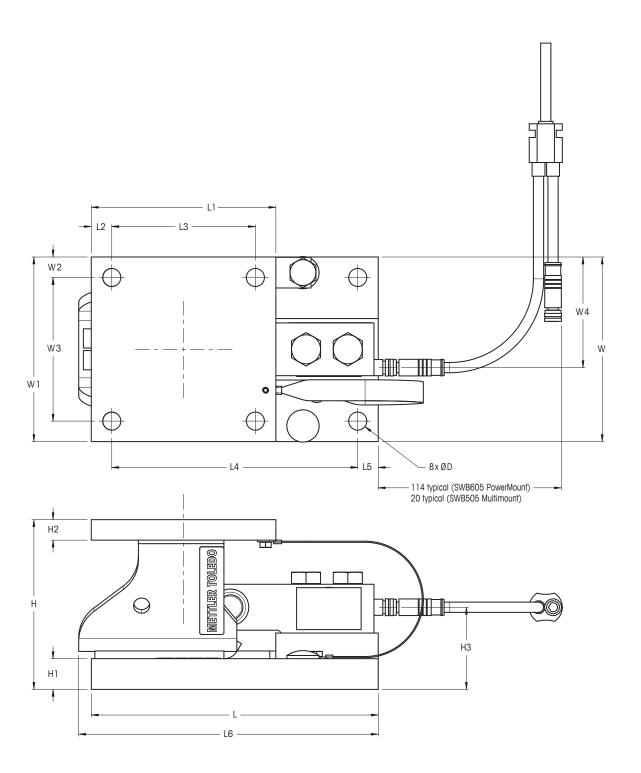


- 1 provide equal distribution, but the stability of this arrangement must be assured
   2 Weigh modules may be orientated as desired only if stabilizers will not be used

<sup>10)</sup> Max. 14 load cells per terminal

<sup>11)</sup> Max. total cable length 90-300m depending on no. of LC and Terminal

## SWB505 MultiMount™/SWB605 PowerMount™ Weigh Module Dimensions mm [inch]



									Loc	cations o	ınd Dim	ensions								
Size	Capacity	D	Н	Hp <sup>1)</sup>	Н1	H2	НЗ	L	Ll	L2	L3	L4	L5	L6	W	W1	W2	W3	W4 (SWB505)	W4 (SWB605)
1	5 kg - 300 kg (11 lb - 600 lb)	10 (0.4)	83 (3.3)	108.4 (4.3)	12.7 (0.50)	8 (0.3)	41.0 (1.61)	165 (6.5)	102 (4.0)	10 (0.4)	82 (3.2)	145 (5.7)	10 (0.4)	-	102 (4.0)	102 (4.0)	10 (0.4)	82 (3.3)	60.0 (2.36)	
_	110 kg - 1.1t (250 lb - 2.5 klb)	11.2	105.2	130.6	19.1	12.7	50.9 (2.00)	177.9	114.4	12.7	89.0	152.4	12.7	185.6	114.4	114.4	12.7	89.0	66.6 (2.62)	68.6 (2.70)
2	2.2† (5 klb)	(0.44)	(4.14)	(5.14)	(0.75)	(0.50)	51.3 (2.02)	(7.00)	(4.50)	(0.50)	(3.5)	(6.00)	(0.50)	(7.31)	(4.50)	(4.50)	(0.50)	(3.5)	70.6 (2.78)	70.6 (2.78)
3	4.4† (10 klb)	17.5 (0.69)	136.6 (5.38)	162 (6.38)	25.4 (1.00)	19.1 (0.75)	70.3 (2.77)	235.0 (9.25)	152.4 (6.00)	25.4 (1.00)	101.6 (4.00)	-	25.4 (1.00)	-	152.4 (6.00)	152.4 (6.00)	25.4 (1.00)	101.6 (4.00)	92.6 (3.65)	92.6 (3.65)

<sup>1)</sup> Height when using thermal isolation pad or shock/vibration pad

## Order Information SWB505 MultiMount™ – Weigh Module including Load Cell

Weigh Module Assembly SWB505 MultiMount™ (including analog load cell MTB) Size 1	Zinc Plated	304 Stainless steel	316 Stainless steel	
Weigh Module Assembly SWB505 Size 1, 5kg 0.05% - 3m	30040372	30040863	30040920	
Weigh Module Assembly SWB505 Size 1, 10kg C3/III M n:5 -3m	30040373	30040864	30040921	
Weigh Module Assembly SWB505 Size 1, 20kg C3/III M n:5 -3m	30040374	30040865	30040922	
Weigh Module Assembly SWB505 Size 1, 50kg C3/III M n:5 -3m	30040375	30040866	30040923	
Weigh Module Assembly SWB505 Size 1, 100kg C3/III M n:5 -3m	30040376	30040867	30040924	
Weigh Module Assembly SWB505 Size 1, 200kg C3/III M n:5 -3m	30040861	30040868	30040925	
Weigh Module Assembly SWB505 Size 1, 300kg C3/III M n:5 -3m	30040862	30040869	30040926	
Options SWB505 MultiMount™ Size 1				
Stabilizer Size 1*, 5kg – 300kg	-	30040930	30040931	
Dead Stand Size 1, 5kg – 300kg	_	30025909	30025913	
Shock/Vibration Pad Size 1, 5kg – 300kg		30040932		
Thermal Isolation Pad 80°C Size 1, 5kg – 300kg 30040933				
Thermal Isolation Pad 170°C Size 1, 5kg – 300kg		30040935		

Weigh Module Assembly SWB505 MultiMount™ (including analog load cell 0745A) Size 2	Zinc Plated	304 Stainless steel	316 Stainless steel
Weigh Module Assembly SWB505 Size 2, 110kg/250lb 0.03% -5m (16.6ft)	61043206	61043215	61046391
Weigh Module Assembly SWB505 Size 2, 220kg/500lb C3/III M n:5-5m (16.6ft)	61043207	61043216	61046392
Weigh Module Assembly SWB505 Size 2, 550kg/1250lb C3/III M n:5 -5m (16.6ft)	61043208	61043217	61046393
Weigh Module Assembly SWB505 Size 2, 1100kg/2500lb C3/III M n:5 -5m (16.6ft)	61043209	61043218	61046394
Weigh Module Assembly SWB505 Size 2, 2200kg/5000lb C3/III M n:5 -5m (16.6ft)	61043210	61043219	61046395

Options SWB505 MultiMount™/SWB605 PowerMount™ Size 2			
Stabilizer Size 2*, 110-2200 kg (250-5000 lb)	61046399	61046400	61046401
Dead Stand Size 2, 110–2200 kg (250–5000 lb)	61010624	61046402	61046403
Shock/Vibration Pad Size 2, 110–2200 kg (250–5000 lb)		61005965	
Thermal Isolation Pad 80°C Size 2, 110–2200 kg (250–5000 lb)		61010620	
Thermal Isolation Pad 170°C Size 2, 110–2200 kg (250–5000 lb)		61024642	

61005937

61010683

Weigh Module Assembly SWB505 MultiMount™ (including analog load cell 0745A) Size 3	Zinc Plated	304 Stainless steel	316 Stainless steel
Weigh Module Assembly SWB505 Size 3**, 4400kg/10000lb C3/III M n:5 -10m (33ft)	61043211	61043220	61046396
Options SWB505 MultiMount™/SWB605 PowerMount™ Size 3			
Stabilizer Size 3*, 4400kg/10000lb	61046404	61046405	61046406
Dead Stand Size 3, 4400kg/10000lb	61010625	61046407	61046408
Shock/Vibration Pad Size 3, 4400kg/10000lb		61005938	
Thermal Isolation Pad 80°C Size 3, 4400kg/10000lb		61010621	
Thermal Isolation Pad 170°C Size 3, 4400kg/10000lb		61037510	
Adapter Conduit	61005937	61010683	-

## **Bolded entries are stocked** \* 1 or 2 per weigh module.

Adapter Conduit

## Order Information SWB605 PowerMount™ – Weigh Module including Load Cell

Weigh Module Assembly SWB605 PowerMount™ (including digital load cell SLB615D) Size 2	Zinc Plated	304 Stainless steel	316 Stainless steel
Weigh Module Assembly SWB605 Size 2, 220kg/500lb C3/III M n:5	30090741	30090742	30090743
Weigh Module Assembly SWB605 Size 2, 550kg/1250lb C3/III M n:5	30090744	30090745	30090746
Weigh Module Assembly SWB605 Size 2, 1100kg/2500lb C3/III M n:5	30090747	30090748	30090749
Weigh Module Assembly SWB605 Size 2, 2200kg/5000lb C3/III M n:5	30090750	30090751	30090752
Weigh Module Assembly SWB605 Size 2, 220kg/500lb C6/III M n:10	30090753	30090754	30090755
Weigh Module Assembly SWB605 Size 2, 550kg/1250lb C6/III M n:10	30090756	30090757	30090758
Weigh Module Assembly SWB605 Size 2, 1100kg/2500lb C6/III M n:10	30090759	30090760	30090761
Weigh Module Assembly SWB605 Size 2, 2200kg/5000lb C6/III M n:10	30090762	30090763	30090764
Weigh Module Assembly SWB605 Size 2, 220kg/500lb C10	30096881	30096882	30096883
Weigh Module Assembly SWB605 Size 2, 550kg/1250lb C10	30096884	30096885	30096886
Weigh Module Assembly SWB605 Size 2, 1100kg/2500lb C10	30096887	30096888	30096889
Weigh Module Assembly SWB605 Size 2, 2200kg/5000lb C10	30096890	30096891	30096892

#### Options SWB605 PowerMount™ Size 2

Stabilizer Size 2*, 110–2200 kg (250–5000 lb)	61046399	61046400	61046401
Dead Stand Size 2, 110–2200 kg (250–5000 lb)	61010624	61046402	61046403
Shock/Vibration Pad Size 2, 110-2200 kg (250-5000 lb)	61005965		
Thermal Isolation Pad 80°C Size 2, 110–2200 kg (250–5000 lb)		61010620	
Thermal Isolation Pad 170°C Size 2, 110–2200 kg (250–5000 lb)		61024642	

Weigh Module Assembly SWB605 PowerMount™ (including digital load cell SLB615D) Size 3	Zinc Plated	304 Stainless steel	316 Stainless steel
Weigh Module Assembly SWB605 Size 3, 4400kg/10000lb C3/III M n:5	30090765	30090766	30090767
Weigh Module Assembly SWB605 Size 3, 4400kg/10000lb C6/III M n:10	30090768	30090769	30090770

#### Options SWB505 MultiMount™/SWB605 PowerMount™ Size 3

Stabilizer Size 3*, 4400kg/10000lb	61046404	61046405	61046406	
Dead Stand Size 3, 4400kg/10000lb	61010625	61046407	61046408	
Shock/Vibration Pad Size 3, 4400kg/10000lb	61005938			
Thermal Isolation Pad 80°C Size 3, 4400kg/10000lb	on Pad 80°C Size 3, 4400kg/10000lb 61010621			
Thermal Isolation Pad 170°C Size 3, 4400kg/10000lb		61037510		

#### Cable Options SWB605 PowerMount™

30765515
30765516
30765517
30765518
30765519
30208862
30765520
30765521
30095713
30095714
30207923
30095636
30095637
30765513
30765514

#### Bolded entries are stocked

<sup>\*1</sup> or 2 per weigh module.

## Order Information SWB505 MultiMount™ – Weigh Module without Load Cell

- SafeLock™ allows to install weigh module hardware without load cell to avoid sensor damage
- Combine weigh module with special cable length and cable material
- Use weigh module with dummy load cell for level detection systems

Weigh Module Kit SWB505 (without load cell) Size 1	Zinc Plated	304 Stain- less steel	316 Stain- less steel	Suitable Loa	d Cells MTB
Weigh Module Kit SWB505 Size 1 5kg – 300kg	30040927	30040928	30040929	5kg -3m 71209934 10kg C3/III M n:5 -3m 71209642 20kg C3/III M n:5 -3m 71201556 50kg C3/III M n:5 -3m 71201557 100kg C3/III M n:5 -3m 71201558 200kg C3/III M n:5 -3m 71201559 300kg C3/III M n:5 -3m 71201560 Dummy Lot	5kg -5m 72208033 10kg C3/III M n:5 -5m 72208034 20kg C3/III M n:5 -5m 72208035 50kg C3/III M n:5 -5m 72208036 100kg C3/III M n:5 -5m 72208037 200kg C3/III M n:5 -5m 72208038 300kg C3/III M n:5 -5m 72208039 300kg C3/III M n:5 -5m
				3002	25910

Weigh Module Kit SWB505 (without load cell) Size 2	Zinc Plated	304 Stain- less steel	316 Stain- less steel						)745A –	
Weigh Module Kit SWB505 Size 2 110kg/220lb – 1100kg/2500lb	61043213	61043222	61046397	110kg -2m 30129790 220kg -2m 30091034 550kg -2m 30091038 1100kg -2m 30091042	110kg -3m 30129729 220kg -3m 30129604 550kg -3m 30129606 1100kg -3m 30129608	110kg -5m 30129791 220kg -5m 30091046 550kg -5m 30091050 1100kg -5m 30091054 Dummy Load	110kg -10m 30129792 220kg -10m 30094384 550kg -10m 30094388 1100kg -10m 30094392 Cell 0745, 1'	110kg -3m FEP 30129793 220kg -3m FEP 42111204 550kg -3m FEP 42111224 1100kg -3m FEP 42111244 10kg - 1100kg	-5m FEP 30094420	110kg -10m FEP 30129795 220kg -10m FEP 30094432 550kg -10m FEP 30094436 1100kg -10m FEP 30094440
Weigh Module Kit SWB505 Size 2 2200kg/5000lb	61046636	61046637	61046638	2200kg -2m 30091026	2200kg -3m 30039031	2200kg -5m 30039033 Dummy	2200kg -10m 30094396 Load Cell 074 61005963	2200kg -3m FEP 30094404 <b>5, 2200kg</b>	2200kg -5m FEP 30094424	2200kg -10m FEP 30094444

Weigh Module Kit SWB505 (without load cell) Size 3	Zinc Plated	304 Stain- less steel	316 Stain- Suitable Load Cells 0745A Suitable Load Cells 0745A FEP cable			)745A –				
Weigh Module Kit	61043214	61043223	61046398	4400kg -2m 30091030	4400kg -3m 30039041	4400kg -5m 30039043	4400kg -10m 30094400	4400kg -3m FEP 30094408	4400kg -5m FEP 30094428	4400kg -10m FEP 30094448
4400kg/10000lb					•	Dummy I	oad Cell 074 61005964	5, 4400kg	•	

## Order Information SWB605 PowerMount™ – Weigh Module without Load Cell

- SafeLock™ allows to install weigh module hardware without load cell to avoid sensor damage
- Use weigh module with dummy load cell for level detection systems

Weigh Module Kit SWB605 (without load cell) Size 2	Zinc Plated	304 Stain- less steel	316 Stain- less steel	PowerCell SLB615D				
Weigh Module Kit SWB605 Size 2 110kg/220lb – 1100kg/2500lb			220kg C3/5K 722611 550kg C3/5K	550kg	72261209 C6/10K	220kg 550kg	C10 72261204 C10	
	61043213	61043222	61046397	722611 1100kg C3/5K 722611	1100	72261210 kg C6/10K 72261211	1100kg	72261205 C10 72261206
					Dummy Lo	oad Cell 0745, 22 61005963	00kg	
Weigh Module Kit SWB605 Size 2 2200kg/5000lb 61046636 61046637		2200kg C3/5K 722611		g C6/10K 72261212	2200kg	C10 72261207		
	61046636   61046637	61046638		Dummy Lo	oad Cell 0745, 22 61005963	00kg		

Weigh Module Kit SWB605 (without load cell) Size 3	Zinc Plated	304 Stain- less steel	316 Stain- less steel	PowerCell SLB615D	
Weigh Module Kit	61043214	61043223		4400kg C3/5K 72261200	4400kg C6/10K 72261195
SWB505 Size 3 4400kg/10000lb	01043214	01043223			ell 0745, 4400kg 05964

#### SWB505 MultiMount™ **Cable Colors MTB**

### SWB505 MultiMount™ Cable Colors 0745A

#### Home Run Cable PowerCell SLB615D

Colour	Function
Green	+ Excitation
Black	<ul><li>Excitation</li></ul>
White	+ Signal
Red	— Signal
Yellow	+ Sense
Blue	- Sense
Yellow	Shield

Colour	Function
Green	+ Excitation
Black	<ul> <li>Excitation</li> </ul>
White	+ Signal
Red	— Signal
Yellow	Shield

Colour	Function
Yellow	Shield
Blue	CAN_L
White	CAN_H
Red	+ V
Black	- V

**Full Connectivity**METTLER TOLEDO supplies various data communication interfaces that enable our sensors and instruments to communicate with your PLC, MES, or ERP systems.











### **METTLER TOLEDO** Service

Our extensive service network is among the best in the world and ensures maximum availability and service life of your product.



Quality certificate ISO 9001 Environment certificate ISO 14001

## **Weighing Electronics**

METTLER TOLEDO offers a complete family of electronics from simple weighing to application solutions for filling, stock control, batching, formulation, counting, and checkweighing.

www.mt.com