

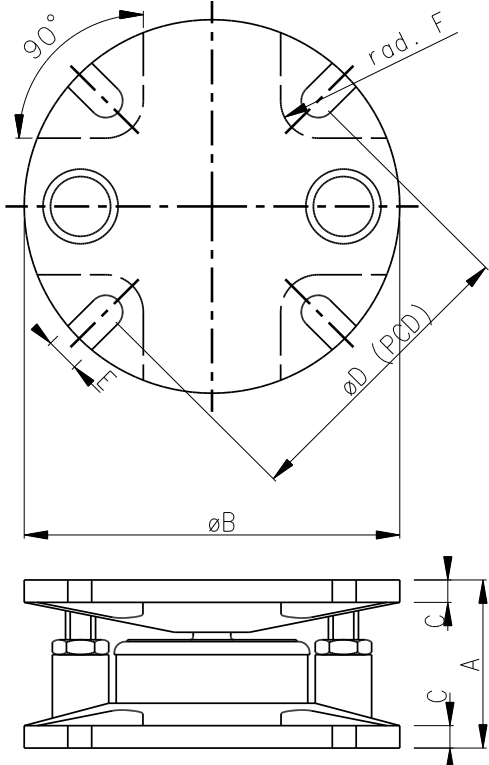


# ACCUPOINT

## STATIC WEIGH MODULE



- Fully Stainless steel construction
- IP68 sealing, fully wash down proof
- Ideal for tanks and hoppers
- Uplift restraint
- Simple mounting
- Earth bonding strap
- Compact design



Capacity	Order	A	B	C	D	E	F	Cable (m)	Uplift(N)	Weight(kg)
100kg	ACCSTA0100SXXX	45	100	6	80	9	10	3	7500	1.4
250kg	ACCSTA0250SXXX	45	100	6	80	9	10	3	7500	1.4
500kg	ACCSTA0500SXXX	45	100	6	80	9	10	3	7500	1.4
1000kg	ACCSTA1000SXXX	45	100	6	80	9	10	3	7500	1.4
2500kg	ACCSTA2500SXXX	45	100	6	80	9	10	3	7500	1.4
5000kg	ACCSTA5000SXXX	65	150	10	130	11	12	5	12000	2.2
10000kg	ACCSTA010TSXXX	65	150	10	130	11	12	5	12000	2.2
25000kg	ACCSTA025TSXXX	90	178	12	150	13	14	10	15000	7.2
50000kg	ACCSTA050TSXXX	112	223	15	195	18	16	10	32000	15.0

Signal Output at Capacity..... $2\pm 0.02$  mV/V  
 Linearity Error.....< 0.070% FSO  
 Non-Repeatability.....< 0.050% FSO  
 Hysteresis.....< 0.050% FSO  
 Creep/(30 mins.).....< 0.070% FSO  
 Zero Balance.....< 1 % Capacity  
 Temperature Effect on Span/(10C).....< 0.025% FSO  
 Temperature Effect on Zero/(10C).....< 0.025% FSO  
 Compensated Temperature Range.....-10 ~ 50 C  
 Operating Temperature Range.....-20 ~ 65 C  
 Storage Temperature Range.....-50 ~ 85 C  
 Excitation +ve.....RED  
 Signal +ve.....GREEN

Note: Due to continuous product development specifications are subject to change.

Service Load.....100% Capacity  
 Safe Load.....150% Capacity  
 Safe Side Load.....10% Capacity  
 Ultimate Load.....300% Capacity  
 Input Resistance.....410Ω nominal  
 Output Resistance.....350Ω ± 3Ω  
 Insulation Resistance.....> 5000 MΩ (@50 VDC)  
 Excitation Voltage(Rec).....5~15 V AC/DC  
 Excitation Voltage(Max.).....20 V AC/DC  
 Cable.....PUR Dia. 4.5~5.0 mm  
 Material.....Stainless Steel  
 Excitation -ve.....Black  
 Signal -ve.....White

R150616



<http://www.ptglobal.com>

