

Precision Shear Web Disk

FEATURES

- · Capacities:
 - PSD: 2.5, 5, 10, 25
 - PSD-SJTH: 0.5, 1, 2, 5, 10, 20, 25, 30
 - PSD-SJTT: 0.2, 0.5, 1, 1.5, 2.5, 5, 10, 20, 25, 30, 50, 100 t
- Compact size with low profile
- · Low deflection for high output
- Electroless nickel-plated alloy tool steel construction
- Off center load compensated
- OIML C3 available for the entire series
- Optional
 - PSD-SJTT and PSD-SJTH models have different mounting holes and capacities from default PSD – see below for details.

APPLICATIONS

- · Testing machines
- · Platform scales
- · Hopper and vessel weighing
- Truck scales

DESCRIPTION

The model PSD is a precision shear web disk, a specialized compression load cell. A low profile design makes the PSD the most suitable application when height is a primary safety concern. The shear web design provides excellent performance even when side forces are inevitable in normal operations. A typical example would be in motor truck scales. The PSD is fully potted with special chemical compounds to the IP67 standard. This protects the cell from water and moisture attack. The PSD-SJTT and PSD-SJTH are low-profile compression disks specially designed for testing machines.

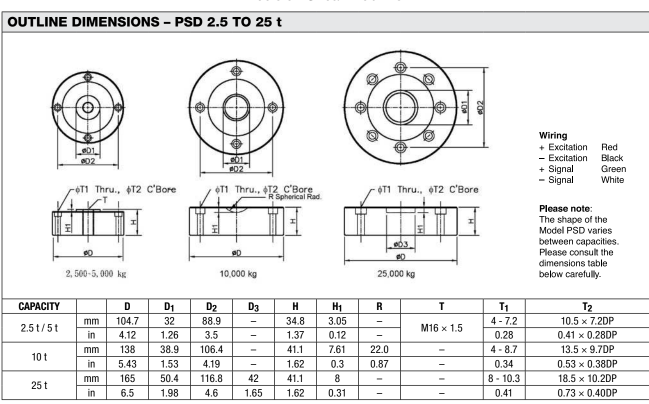
Outline drawings and specifications follow on next pages.

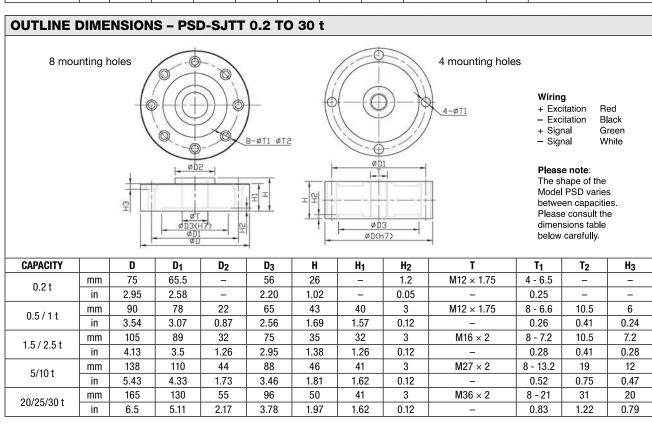




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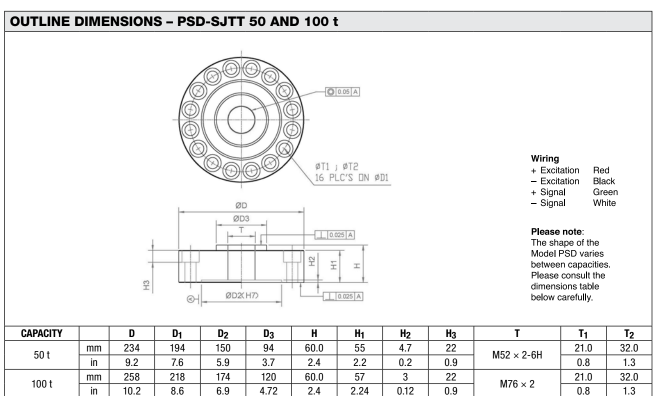
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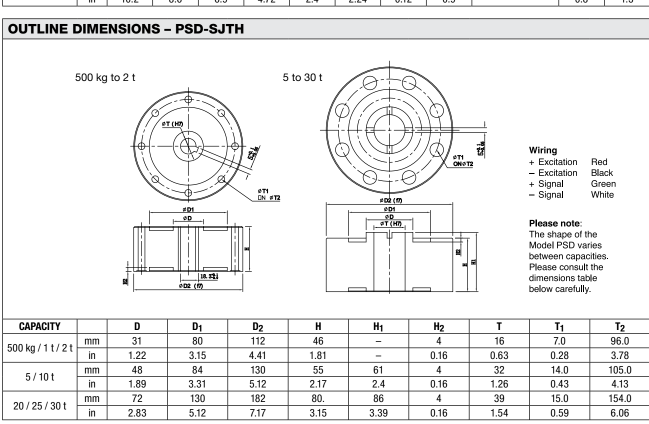






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Precision Shear Web Disk

SPECIFICATIONS PSD AND PSD SJTH						
PARAMETER	VA	UNIT				
Model	PSD	PSD SJTH				
Standard capacities	2.5, 5, 10, 25	0.5, 1, 2, 5, 10, 20, 25, 30	t			
Rated output - R.O.	3 (±0	mV/V				
Rated output tolerance	0	±% of rated output				
Zero balance	±1	±1	±% of rated output			
Non-linearity	0.025%	0.05%	±% of rated output			
Hysteresis	0.025%	0.05%	±% of rated output			
Non-repeatability	0.0	±% of rated output				
Creep error (20 minutes)	0.0	±% of rated output				
Zero return (20 minutes)	0.0	±% of rated output				
Compensated temperature range	-10 f	°C				
Operating temperature range	-20 t	°C				
Safe overload	1	% of R.C.				
Ultimate overload	3	% of R.C.				
Excitation, recommended	-	VDC or VAC RMS				
Excitation, maximum	-	VDC or VAC RMS				
Input impedance	385±5	385±5	Ω			
Output impedance	350±3	350±3	Ω			
Insulation resistance	>5	ΜΩ				
Construction	Nickel-plated alloy steel	Nickel-plated alloy steel				
Environmental protection	IF					

SPECIFICATIONS PSD-SJTT						
PARAMETER	VALUE			UNIT		
Model	PSD-SJTT	PSD-SJTT Aluminium	PSD-SJTT 50 t & 100 t Models			
Standard capacities	0.5, 1, 1.5, 2.5, 5, 10, 20, 25, 30	0.2	50, 100	t		
Rated output – R.O.	3 (±0.25%)	2 (±0.25%)	50 t: 3 (±0.25%) 100 t: 2 (±0.25%)	mV/V		
Rated output tolerance		0.25				
Zero balance		±1				
Non-linearity	0.05%	0.05%	0.10%	±% of rated output		
Hysteresis	0.05%	0.05%	0.10%	±% of rated output		
Non-repeatability	0.02%			±% of rated output		
Creep error (20 minutes)	0.03%			±% of rated output		
Zero return (20 minutes)	0.03%			±% of rated output		
Compensated temperature range	-10 to +40			°C		
Operating temperature range	-20 to +60			°C		
Safe overload	150			% of R.C.		
Ultimate overload	300			% of R.C.		
Excitation, recommended	10			VDC or VAC RMS		
Excitation, maximum	15			VDC or VAC RMS		
Input impedance	385±5	385±5	770±10	Ω		
Output impedance	350±3	350±3	700± 0	Ω		
Insulation resistance	>5000			ΜΩ		
Construction	Nickel-plated alloy steel	Aluminium	Nickel-plated alloy steel			
Environmental protection	IP67 IP67					







Precision Shear Web Disk

SPECIFICATIONS ALL MODELS							
PARAMETER	VA	UNIT					
NTEP/OMIL accuracy class	C3	Non-approved					
Maximum no. of intervals (n)	3000	1000					
Y = E _{max} /V _{min}	8000	5000	Maximum available				
Temperature effect on min. dead load output	0.0014	0.0026	±% of applied load/°C				
Temperature effect on sensitivity	0.001	0.0015	±% of applied load/°C				

All specifications subject to change without notice.



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