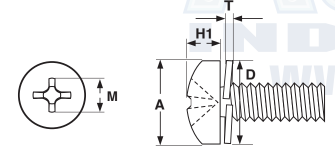
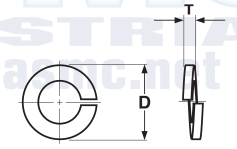
SEMS

DIN 7985 Pan Phillips w/modified DIN 127B Spring Lock Washer





	MET	RIC - E	DIN 798	5 Pan F	PHIL SPI	RING LOCK	WASHER S	EMS		DIN 7985 DIN 127B
		Machin	e Screw Din	nensions			Spring Lock	washer Din	nensions	
Nominal Size	Thread Pitch	A Head Diameter		H1 Height of Head		M Recess Diameter	D Outside Diameter	T Section Thickness		Phillips Driver Size
		МЗ	0.5	6.00	5.70	2.52	2.28	3.10	6.2	0.90
M4	0.7	8.00	7.64	3.25	2.95	4.60	7.6	1.00	0.80	2
								1		
Tolerance on Length					4mm thru 6mm			± 0.24		
					8mm thru 10mm			± 0.29		
					12mm thru 18 mm			±0.35		
					20mm thru 30 mm			±0.42		

Description	A cross-recessed, pan head machine screw with a free-spinning, captive, spring lockwasher.							
Applications/ Advantages	The washer/screw assembly makes the providing the locking action. Machine providing to the end user. The spring lockwash hardened beari	ore-assembly provides cost savings er variety is preferred for use with	The stainless steel variety of this Sems screw offers the same advantages as its steel counterpart but is desined to be used only with 18-8 or A2 stainless materials.					
Component	Scre	w	Spring Lockwasher					
	Steel	Stainless	Steel	Stainless				
Material	Class 4.8 steel	18-8 or A2 stainless	Spring Steel	18-8 or A2 stainless				
Hardness	Rockwell B 71 - 99.5		HV 450 - 530					
Tensile Strength	60,900 psi.							
Plating	Sems are available in a clear zinc	finish and baked after plating.	Stainless Sems are typically supplied passivated but without any additional finish.					