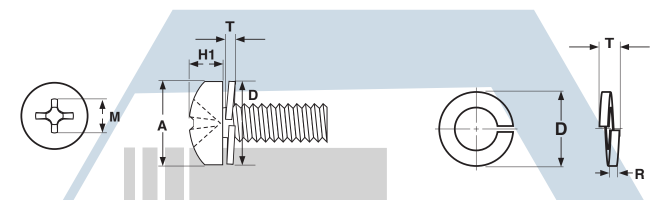
SEMS



METRIC - ISO 7045 PAN PHIL SPLIT LOCKWASHER SEMS ISO 7045													
Machine Screw Dimensions							Split Lockwasher Dimensions						
Nominal Size	Thread Pitch	А		H1		M	D	T Free Height		ı	3		
		Head Diameter		Height of Head		Recess Diameter	Outside Diameter			Section Thickness		Phillips Driver Size	
ľ		Max	Min	Max	Min	Ref	Max	Max	Min	Max	Min		
M2	0.4	4	3.7	1.6	1.46	2.2	3.7	-	0.85	0.80	0.60	1	
M2.5	0.45	5	4.7	2.1	1.96	2.70	4.90	-	1	0.80	0.79	1	
МЗ	0.5	5.6	5.3	2.40	2.26	3	5.6	1.3	1.1	0.80	0.60	1	
M4	0.7	8	7.64	3.1	2.92	4.4	6.8	1.4	1.2	0.90	0.70	2	
M5	0.8	9.5	9.14	3.7	3.52	4.9	8.34	-	2.2	-	1.42	2	
						ver 3mm to 6mm ± 0.24							
Tolerance on Length						er 6mm to	10mm	0mm ± 0.29					
						er 10mm to	8 mm ±0.35						
						er 18mm to	30 mm ±0.42						

Description	A cross-recessed, pan head machine screw with a free-spinning, captive, helical split lockwasher.							
Applications/ Advantages	The washer/screw assembly makes this a locking screw with the washer providing the locking action. Machine pre-assembly provides cost savings to the end user. The split lockwasher variety is preferred for use with hardened bearing surfaces.							
	Steel	Stainless						
Material	Screw: C1008 or equivalent carbon steel Washer: Spring Steel	Screw: Class 304 SS Washer: Class 304 SS						
Hardness	Screw: Rockwell B 67 minimum Washer: HV 430 - 530	-						
Tensile Strength	400 N/mm ² (applies to screws with a minimum nominal length of 2.5 <i>d</i> (where d is the nominal diameter of the screw)	-						
Plating	Sems are available in a clear zinc finish and baked after plating.	Stainless sems are usually supplied without a secondary finish.						