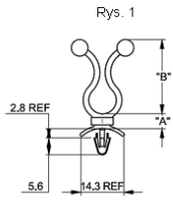
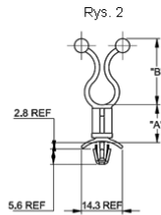


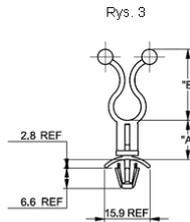
STL - Stand-Off Twist Lock



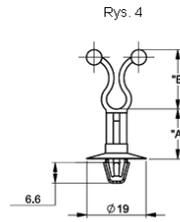
Rys. 1
 Wciskany w otwór: $\varnothing 4 \pm 0.08$
 Grubość panelu: 0.8-2



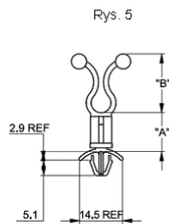
Rys. 2
 Wciskany w otwór: $\varnothing 4.75 \pm 0.08$
 Grubość panelu: 0.8-2



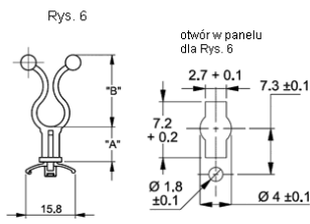
Rys. 3
 Wciskany w otwór: $\varnothing 6 \pm 0.08$
 Grubość panelu: 0.78-2



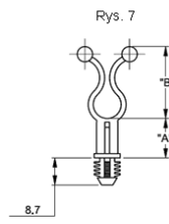
Rys. 4
 Wciskany w otwór: $\varnothing 6.5 \pm 0.09$
 Grubość panelu: 0.8-1.6



Rys. 5
 Wciskany w otwór: kwadrat 5.5
 Grubość panelu: 0.8-2



Rys. 6
 Wciskany w otwór: jak na rysunku
 Grubość panelu: 0.8-1.6



Rys. 7
 Wciskany w otwór: $\varnothing 7.9 \pm 0.08$
 Grubość panelu: minimum 6.4

Details:

- **Nylon 6/6, UL 94 V-2, RMS-01 ***
- **Color:** natural
- **Standard packaging:** 1000 pcs

Symbol	Fig.	A	B	Cable diameter range	Mounting hole diameter ± 0.08	Panel thickness range	Material	Flammability	Color
		[mm]	[mm]	[mm]	[mm]	[mm]			
STL6-250-12M-01	3	12	19.1	5.1 - 7.6	6	0.78 - 2.0	PA 66	UL94 V-2	natural