CIRCUIT BOARD HARDWARE

TR Fastenings is recognised throughout the industry for world class products & services

We manufacture, stock & distribute a vast range of industrial fasteners & components







www.trfastenings.com sales@trfastenings.com Edition 4

TR Circuit Board Hardware



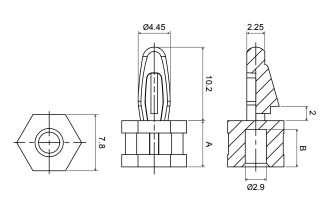


Contents					
		Page			Page
	Hex Circuit Board Support TRTCBS	3		Round Dual Locking Support Post TRLMSP	13
	Hex Male Circuit Board Support TRMSCBS/TRSCBS	3		Round Locking Support Post Tear Drop - TRLCBST	14
	Mini Circuit Board Support TRMSCBSM/TRSCBSM	4		Round Non-Threaded Circuit Board Support Post (Cross) TRBHL/TRBHC/TRBHDL	14 - 15
	Male Mini Circuit Board Support TRMSCBST	5		Locking Support Post (Cross) 1 TRCBS	16
e	Round Male Circuit Board Support - TRLCBS-TM	5		Locking Support Post (Cross) TRLCBS/TRLNCBS/TRLCBSM	17 - 18
	Nylon Round Threaded Spacer (Cross) - TRCBS-TMM	6		Mini Push Support Post TRPS/TRPSM	19
	Round Support Post (Cross) TRSP	7		Rivet Locking Support Post (Cross) - TRSRLCBS	19
	Round Mini Support Dual Lock TRDLMSPM/TRDLMSP	8		Dual Locking Support Post (Cross) - TRDLSP	20
	Self Retaining Support Post TRSRS	9		Dual Locking Support Post (Cross) - TRDLCBS	21
	Mini Circuit Board Post TRMSP/TRMSPM	10		Dual Locking Support Post (Cross) - TRDLCBSM	22
	Mini Dual Locking Support Post TRMDLSP3	11	(===	Reverse Locking Circuit Board Support - TRRLCBSK/ TRRLCBSPR/TRRLCBSRS/ TRRLCBSR/TRRCBSR/ TRCRLCBSR/TRCRLCBSRE	22 - 25
	Round Dual Locking Support Post Tear Drop - TRDLCBST	11	11	Circuit Board Support on Base TRRLCBSR1	25 - 26
	Mini Dual Locking Support Post (Metric) - TRMDLSP/TRMDLSPK	12	1 1	Mini Circuit Board Support on Base TRLCBSB/TRLCBSB/TRCBSB	
d	Round Push Support Post Tear Drop - TRPST	13		Material Specification	27

TRTCBS/TRMSCBS/TRSCBS



Hex Circuit Board Support





Support Post Series

Type Hex Circuit Board Support Post Material Nylon 6/6 V2 / TMS 001 (Natural)

Nylon 6/6 V0 / TMS 019 (White)

Colour Natural
Unit mm
Panel Thickness 1.57 mm

Part number example -

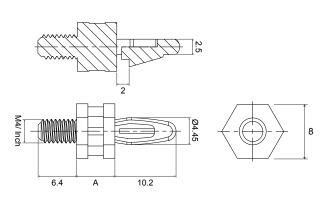
Nylon 6/6 V2 = TRTCBS-22.5-01 Nylon 6/6 V0 = TRTCBS-22.5-19

Top Hole 4.0 ± 0.08

Bottom Hole # 6 Self Tapping Screw Type B

Part Number	"A" ± 0.4	"B"
TRTCBS - 4 - 01	6.4	5.2
TRTCBS - 6 - 01	9.5	7.9
TRTCBS - 8 - 01	12.7	7.9
TRTCBS - 10 - 01	15.9	7.9
TRTCBS - 12 - 01	19.1	7.9
TRTCBS - 14 - 01	22.2	7.9
TRTCBS - 16 - 01	25.4	7.9
TRTCBS - 18 - 01	28.6	7.9
TRTCBS - 20 - 01	31.7	7.9
TRTCBS - 22.5 - 01	35.7	7.9

Hex Male Circuit Board Support





Screw Threaded Series

Type Hex Male Circuit Board Support

Styles A Male

Material Nylon 6/6 V2 / TMS 001 Nylon 6/6 V0 / TMS 019

Colour Black/Natural

Unit mm
Panel Thickness 1.57 mm

Top Hole Snap-lock ø 4 ± 0.08 mm

Bottom Thickness See chart for thread options

Part number example -

Nylon 6/6 V2 = TRMSCBS-22.5-01 Nylon 6/6 V0 = TRMSCBS-22.5-19

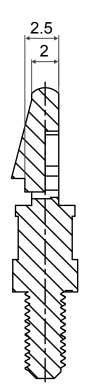
Part Number	Co	"A"	"M"	
TRMSCBS - 4 - 01	В	N	6.4	M4
TRMSCBS - 6 - 01	В	N	9.5	M4
TRMSCBS - 8 - 01	В	N	12.7	M4
TRMSCBS - 10 - 01	В	N	15.9	M4
TRMSCBS - 12 - 01	В	N	19.1	M4
TRMSCBS - 14 - 01	В	N	22.2	M4
TRMSCBS - 16 - 01	В	N	25.4	M4
TRMSCBS - 18 - 01	В	N	28.6	M4
TRMSCBS - 22.5 - 01	В	N	35.7	M4

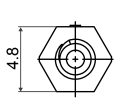
Part Number	Cold	"A"	"Inch"	
TRSCBS - 4 - 01	В	N	6.4	#8-32
TRSCBS - 6 - 01	В	N	9.5	#8-32
TRSCBS - 8 - 01	В	N	12.7	#8-32
TRSCBS - 10 - 01	В	N	15.9	#8-32
TRSCBS - 12 - 01	В	N	19.1	#8-32
TRSCBS - 14 - 01	В	N	22.2	#8-32
TRSCBS - 16 - 01	В	N	25.4	#8-32
TRSCBS - 18 - 01	В	N	28.6	#8-32
TRSCBS - 22.5 - 01	В	N	35.7	#8-32

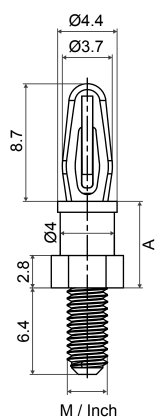
TRMSCBSM/TRSCBSM



Mini Circuit Board Support









Screw Threaded Series

Mini Circuit Board Support Styles

Nylon 6/6 V2 / TMS 001 Material Colour Black/Natural

Unit mm Panel Thickness

1.57 mm Top Hole Snap-lock ø 3.18 ± 0.05 mm See chart for thread options

Bottom Thickness

Part number example -Nylon 6/6 V2 = TRSCBSM -M4-10-01

Part Number	Col	Colour		"M"
TRMSCBSM - M3 - 2 - 01	В	N	3.2	M3
TRMSCBSM - M3 - 3 - 01	В	N	4.8	МЗ
TRMSCBSM - M3 - 4 - 01	В	N	6.4	МЗ
TRMSCBSM - M3 - 5 - 01	В	N	7.9	МЗ
TRMSCBSM - M3 - 6 - 01	В	N	9.5	МЗ
TRMSCBSM - M3 - 7 - 01	В	N	11.1	МЗ
TRMSCBSM - M3 - 8 - 01	В	N	12.7	МЗ
TRMSCBSM - M3 - 9 - 01	В	N	14.3	МЗ
TRMSCBSM - M3 - 10 - 01	В	N	15.9	МЗ

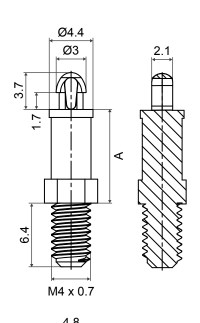
Part Number	Colour		"A"	"M"
TRMSCBSM - M4 - 2 - 01	В	N	3.2	M4
TRMSCBSM - M4 - 3 - 01	В	N	4.8	M4
TRMSCBSM - M4 - 4 - 01	В	N	6.4	M4
TRMSCBSM - M4 - 5 - 01	В	N	7.9	M4
TRMSCBSM - M4 - 6 - 01	В	N	9.5	M4
TRMSCBSM - M4 - 7 - 01	В	N	11.1	M4
TRMSCBSM - M4 - 8 - 01	В	N	12.7	M4
TRMSCBSM - M4 - 9 - 01	В	N	14.3	M4
TRMSCBSM - M4 - 10 - 01	В	N	15.9	M4

Part Number	Col	Colour		"Inch"
TRSCBSM - 632 - 2 - 01	В	N	3.2	#6-32
TRSCBSM - 632 - 3 - 01	В	N	4.8	#6-32
TRSCBSM - 632 - 4 - 01	В	N	6.4	#6-32
TRSCBSM - 632 - 5 - 01	В	N	7.9	#6-32
TRSCBSM - 632 - 6 - 01	В	N	9.5	#6-32
TRSCBSM - 632 - 7 - 01	В	N	11.1	#6-32
TRSCBSM - 632 - 8 - 01	В	N	12.7	#6-32
TRSCBSM - 632 - 9 - 01	В	N	14.3	#6-32
TRSCBSM -6 32 - 10 - 01	В	N	15.9	#6-32

TRMSCBST/TRLCBS



Male Mini Circuit Board Support





Screw Threaded Series

Type Hex Mini Male Circuit Board

Support

Styles A Male

Material Nylon 6/6 V2 / TMS 001

Colour Black/Natural Unit mm
Panel Thickness 1.6 mm

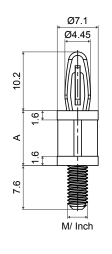
Top Hole Snap-lock ø 2.50 ± 0.05 mm Bottom Thickness See chart for thread options

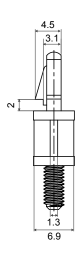
Part number example -

Black = TRMSCBST-M4-10-01B Natural = TRMSCBST-M4-10-01N

Part Number	Col	our	"A"	"M"
TRMSCBST - M4 - 2 - 01	В	N	3.2	M4
TRMSCBST - M4 - 3 - 01	В	N	4.8	M4
TRMSCBST - M4 - 4 - 01	В	N	6.4	M4
TRMSCBST - M4 - 5 - 01	В	N	7.9	M4
TRMSCBST - M4 - 6 - 01	В	N	9.5	M4
TRMSCBST - M4 - 7 - 01	В	N	11.1	M4
TRMSCBST - M4 - 8 - 01	В	N	12.7	M4
TRMSCBST - M4 - 9 - 01	В	N	14.3	M4
TRMSCBST - M4 - 10 - 01	В	N	15.9	M4

Round Male Circuit Board Support







Screw Threaded Series

Type Round Male Circuit Board

Support

Styles A Male

Material Nylon 6/6 V2 / TMS 001

Colour Black/Natural

Unit mm

Panel Thickness 1.57 mm

Top Hole Snap-lock ø 4 ± 0.08 mm

Bottom Thickness See chart for thread options

Part number example -Black = TRLCBS-TM-4-01B

Black = TRLCBS-TM-4-01B Natural = TRLCBS-TM-4-01N

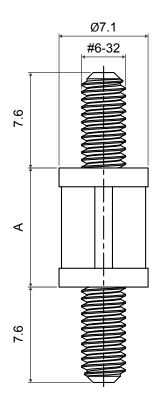
Part Number	Colour		"A"	"Inch"
TRLCBS - TM - 4 - 01	В	N	6.4	#6-32
TRLCBS - TM - 6 - 01	В	N	9.5	#6-32
TRLCBS - TM - 8 - 01	В	N	12.7	#6-32
TRLCBS - TM - 10 - 01	В	N	15.9	#6-32
TRLCBS - TM - 12 - 01	В	N	19.1	#6-32
TRLCBS - TM - 14 - 01	В	N	22.2	#6-32
TRLCBS - TM - 16 - 01	В	N	25.4	#6-32

Part Number	Colour		"A"	"M"
TRLCBS - TM - M4 - 4 - 01	В	N	6.4	M4
TRLCBS - TM - M4 - 6 - 01	В	N	9.5	M4
TRLCBS - TM - M4 - 8 - 01	В	N	12.7	M4
TRLCBS - TM - M4 - 10 - 01	В	N	15.9	M4
TRLCBS - TM - M4 - 12 - 01	В	N	19.1	M4
TRLCBS - TM - M4 - 14 - 01	В	N	22.2	M4
TRLCBS - TM - M4 - 16 - 01	В	N	25.4	M4

TRCBS-TMM



Nylon Round Threaded Spacer (Cross)





Screw Threaded Series Nylon Round Male/Male Spacer Type Round Circuit Board Supports

Styles Male/Male

Material Nylon 6/6 V2 / TMS 001

Colour Black/Natural

Unit mm

Bottom Thickness See table for thread size "Inch"

Part number example -Black = TRCBS-TMM-4-01B Natural = TRCBS-TMM-4-01N

Part Number	Colour		"A"	"Inch"
TRCBS-TMM - 4 - 01	В	N	6.4	#6-32
TRCBS-TMM - 6 - 01	В	N	9.5	#6-32
TRCBS-TMM - 8 - 01	В	N	12.7	#6-32
TRCBS-TMM - 10 - 01	В	N	15.9	#6-32
TRCBS-TMM - 12 - 01	В	N	19.1	#6-32
TRCBS-TMM - 14 - 01	В	N	22.2	#6-32
TRCBS-TMM - 16 - 01	В	N	25.4	#6-32

Support Post Series TRSP1/TRSP2/TRSP3



Round Support Post (Cross)

Support Post Series

Type Material

Panel Thickness

Colour

Unit

Round Support Post Nylon 6/6 V2 / TMS 001

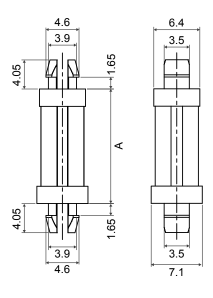
Nylon 6/6 V0 / TMS 019

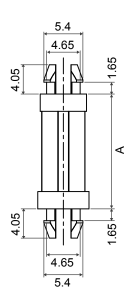
Natural/Black

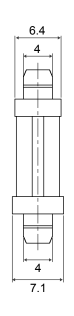
mm

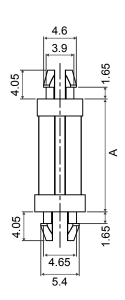
1.6mm

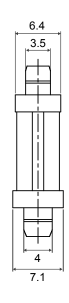
Standard Pack 1,000 per bag Part number example -Nylon 6/6 V2 = TRSP1-22-01 Nylon 6/6 V0 = TRSP1-22-19











Type: 1

Type: 2

Type: 3

Part Number	Col	our	"A" ± 0.4
TRSP1 - 3 - 01	N	В	4.8
TRSP1 - 4 - 01	Ν	В	6.4
TRSP1 - 5 - 01	Ν	В	7.9
TRSP1 - 6 - 01	N	В	9.5
TRSP1 - 7 - 01	N	В	11.1
TRSP1 - 8 - 01	N	В	12.7
TRSP1 - 9 - 01	N	В	14.3
TRSP1 - 10 - 01	N	В	15.9
TRSP1 - 12 - 01	Ν	В	19.1
TRSP1 - 14 - 01	N	В	22.2
TRSP1 - 16 - 01	N	В	25.4

Part Number	Col	our	"A" ± 0.4
TRSP2 - 3 - 01	N	В	4.8
TRSP2 - 4 - 01	N	В	6.4
TRSP2 - 5 - 01	N	В	7.9
TRSP2 - 6 - 01	N	В	9.5
TRSP2 - 7 - 01	N	В	11.1
TRSP2 - 8 - 01	N	В	12.7
TRSP2 - 9 - 01	N	В	14.3
TRSP2 - 10 - 01	N	В	15.9
TRSP2 - 12 - 01	N	В	19.1
TRSP2 - 14 - 01	N	В	22.2
TRSP2 - 16 - 01	N	В	25.4

Part Number	Col	our	"A" ± 0.4
TRSP3 - 3 - 01	N	В	4.8
TRSP3 - 4 - 01	N	В	6.4
TRSP3 - 5 - 01	N	В	7.9
TRSP3 - 6 - 01	N	В	9.5
TRSP3 - 7 - 01	N	В	11.1
TRSP3 - 8 - 01	N	В	12.7
TRSP3 - 9 - 01	Ν	В	14.3
TRSP3 - 10 - 01	N	В	15.9
TRSP3 - 12 - 01	N	В	19.1
TRSP3 - 14 - 01	N	В	22.2
TRSP3 - 16 - 01	N	В	25.4

Туре	Top Hole	Bottom Hole	Туре	Top Hole	Bottom Hole	Type	Top Hole	Bottom Hole
1	4.0 +/- 0.08	4.0 +/- 0.08	2	4.8 +/- 0.08	4.8 +/- 0.08	3	4.0 +/- 0.08	4.8 +/- 0.08

Support Post Series TRDLMSPM/TRDLMSP



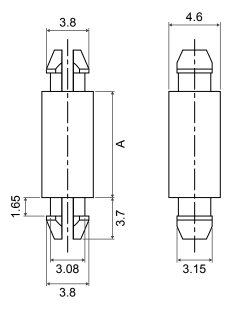
Round Mini Support Dual Lock



Support Post Series Type Material

Colour Unit Panel Thickness Round Mini Support Dual Lock Nylon 6/6 V2 / TMS 001 Nylon 6/6 V0 / TMS 019 Natural

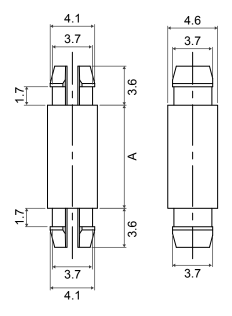
mm 1.6mm Part number example -Nylon 6/6 V2 = TRDLMSPM-22-01 Nylon 6/6 V0 = TRDLMSPM-22-19





.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-
Part Number	"A" ± 0.4
TRDLMSPM - 2 - 01	3.2
TRDLMSPM - 3 - 01	4.8
TRDLMSPM - 4 - 01	6.4
TRDLMSPM - 5 - 01	7.9
TRDLMSPM - 6 - 01	9.5
TRDLMSPM - 7 - 01	11.1
TRDLMSPM - 8 - 01	12.7
TRDLMSPM - 9 - 01	14.3
TRDLMSPM - 10 - 01	15.9
TRDLMSPM - 11 - 01	17.5
TRDLMSPM - 12 - 01	19.1
TRDLMSPM - 13 - 01	20.6
TRDLMSPM - 14 - 01	22.2
TRDLMSPM - 16 - 01	25.4
TRDLMSPM - 18 - 01	28.6
TRDLMSPM - 20 - 01	31.7
TRDLMSPM - 22 - 01	34.9
TRDLMSPM - 24 - 01	38.1

Type	Top Hole	Bottom Hole
1	3.2 +/- 0.08	3.2 +/- 0.08



Type: 2

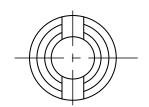
Part Number	"A" ± 0.4
TRDLMSP - 2 - 01	3.2
TRDLMSP - 3 - 01	4.8
TRDLMSP - 4 - 01	6.4
TRDLMSP - 5 - 01	7.9
TRDLMSP - 6 - 01	9.5
TRDLMSP - 7 - 01	11.1
TRDLMSP - 8 - 01	12.7
TRDLMSP - 9 - 01	14.3
TRDLMSP - 10 - 01	15.9
TRDLMSP - 11 - 01	17.5
TRDLMSP - 12 - 01	19.1
TRDLMSP - 13 - 01	20.6
TRDLMSP - 14 - 01	22.2
TRDLMSP - 16 - 01	25.4
TRDLMSP - 18 - 01	28.6
TRDLMSP - 20 - 01	31.7
TRDLMSP - 22 - 01	34.9
TRDLMSP - 24 - 01	38.1

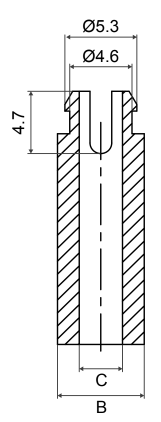
Type	Top Hole	Bottom Hole
2	3.9 +/- 0.08	3.9 +/- 0.08

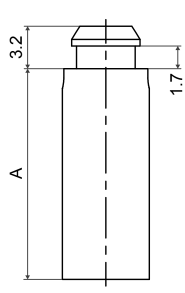
Support Post Series TRSRS4/TRSRS6/TRSRS8



Self Retaining Support Post













Support Post Series

Self-Retaining Support Post Type Material Nylon 6/6 V2 / TMS 001

Nylon 6/6 V0 / TMS 019

Colour Natural Unit mm Panel Thickness 1.6mm Standard Pack 1,000 per bag



Part number example -Nylon 6/6 V2 = TRSRS4-16-01 Nylon 6/6 V0 = TRSRS4-16-19

TRSRS4 = For #4/M3 Screw

Part Number	Hole DIA	"A"	"B"	"C"
TRSRS4 - 2 - 01		3.2		
TRSRS4 - 3 - 01		4.8		
TRSRS4 - 4 - 01		6.4		
TRSRS4 - 5 - 01		7.9		
TRSRS4 - 6 - 01	4.7	9.5		
TRSRS4 - 7 - 01		11.1	6.4	3.2
TRSRS4 - 8 - 01		12.7		
TRSRS4 - 10 - 01		15.9		
TRSRS4 - 12 - 01		19.1		
TRSRS4 - 14 - 01		22.2		
TRSRS4 - 16 - 01		25.4		

TRSRS6 = For #6/M3 Screw

Part Number	Hole DIA	"A"	"B"	"C"
TRSRS6 - 4 - 01		6.4		
TRSRS6 - 5 - 01		7.9		
TRSRS6 - 6 - 01	5.9	9.5		
TRSRS6 - 7 - 01		11.1		
TRSRS6 - 8 - 01		12.7	7.0	3.9
TRSRS6 - 10 - 01		15.9		
TRSRS6 - 12 - 01		19.1		
TRSRS6 - 14 - 01		22.2		
TRSRS6 - 16 - 01		25.4		

TRSRS8 = For #8/M4 Screw

Part Number	Hole DIA	"A"	"B"	"C"
TRSRS8 - 4 - 01		6.4		
TRSRS8 - 5 - 01		7.9		
TRSRS8 - 6 - 01	5.9	9.5		
TRSRS8 - 7 - 01		11.1		
TRSRS8 - 8 - 01		12.7	7.0	4.3
TRSRS8 - 10 - 01		15.9		
TRSRS8 - 12 - 01		19.1		
TRSRS8 - 14 - 01		22.2		
TRSRS8 - 16 - 01		25.4		

TRMSP/TRMSPM

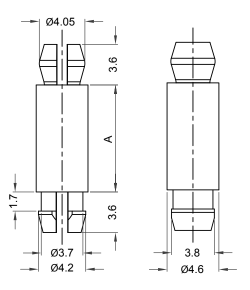


Mini Circuit Board Post

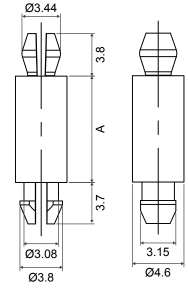


Support Post Series Type Material

Colour Unit Panel Thickness Standard Pack Mini Circuit Board Post Nylon 6/6 V2 / TMS 001 Nylon 6/6 V0 / TMS 019 Natural mm 1.6mm 1,000 per bag Part number example -Nylon 6/6 V2 = TRMSP-24-01 Nylon 6/6 V0 = TRMSP-24-19







Type: 2

Part Number	"A" ± 0.4
TRMSP - 1 - 01	2.0
TRMSP - 2 - 01	3.2
TRMSP - 3 - 01	4.8
TRMSP - 4 - 01	6.4
TRMSP - 5 - 01	7.9
TRMSP - 6 - 01	9.5
TRMSP - 7 - 01	11.1
TRMSP - 8 - 01	12.7
TRMSP - 9 - 01	14.3
TRMSP - 10 - 01	15.9
TRMSP - 11 - 01	17.5
TRMSP - 12 - 01	19.1
TRMSP - 13 - 01	20.6
TRMSP - 14 - 01	22.2
TRMSP - 16 - 01	25.4
TRMSP - 18 - 01	28.6
TRMSP - 20 - 01	31.7
TRMSP - 22 - 01	34.9
TRMSP - 24 - 01	38.1

Type	Top Hole	Bottom Hole
1	ø 3.86 mm	ø 3.86 mm

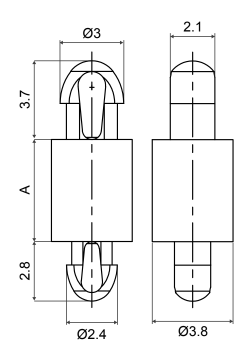
Part Number	"A" ± 0.4
TRMSPM - 1 - 01	2.0
TRMSPM - 2 - 01	3.2
TRMSPM - 3 - 01	4.8
TRMSPM - 4 - 01	6.4
TRMSPM - 5 - 01	7.9
TRMSPM - 6 - 01	9.5
TRMSPM - 7 - 01	11.1
TRMSPM - 8 - 01	12.7
TRMSPM - 9 - 01	14.3
TRMSPM - 10 - 01	15.9
TRMSPM - 11 - 01	17.5
TRMSPM - 12 - 01	19.1
TRMSPM - 13 - 01	20.6
TRMSPM - 14 - 01	22.2
TRMSPM - 16 - 01	25.4
TRMSPM - 18 - 01	28.6
TRMSPM - 20 - 01	31.7
TRMSPM - 22 - 01	34.9
TRMSPM - 24 - 01	38.1

Type	Top Hole	Bottom Hole
2	ø 3.2 mm	ø 3.2 mm

TRMDLSP3/TRDLCBST



Mini Dual Locking Support Post





Support Post Series

Mini Dual Locking Support Post Type Material

Nvlon 6/6 V2 / TMS 001

Nylon 6/6 V0 / TMS 019

Colour Natural Unit mm

Standard Pack 1,000 per bag

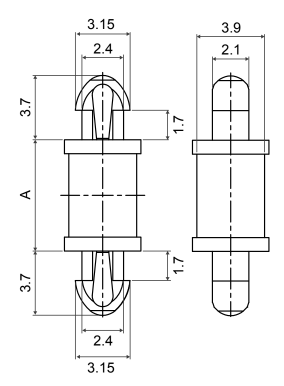
Part number example -

Nylon 6/6 V2 = TRMDLSP3-6-01 Nylon 6/6 V0 = TRMDLSP3-6-19

Top Hole 2.5mm +/- 0.05 Panel Thickness 1.6mm Bottom Hole 2.0 +/- 0.05 Panel Thickness 1.0mm

Part Number	"A" ± 0.4
TRMDLSP3 - 1 - 01	1.6
TRMDLSP3 - 2 - 01	3.2
TRMDLSP3 - 3 - 01	4.8
TRMDLSP3 - 4 - 01	6.4
TRMDLSP3 - 5 - 01	7.9
TRMDLSP3 - 6 - 01	9.5

Round Dual Locking Support Post Tear Drop





Support Post Series

Туре Round Dual Locking Support

Post Tear Drop

Material Nylon 6/6 V2 / TMS 001

Nylon 6/6 V0 / TMS 019

Colour Natural Unit mm Panel Thickness 1.6mm Standard Pack 1,000 per bag

Part number example -

Nylon 6/6 V2 = TRDLCBST-14-01 Nylon 6/6 V0 = TRDLCBST-14-19

Top and Bottom Hole 2.5mm +/- 0.05

Part Number	"A" ± 0.4
TRDLCBST - 1 - 01	1.6
TRDLCBST - 2 - 01	3.2
TRDLCBST - 3 - 01	4.8
TRDLCBST - 4 - 01	6.4
TRDLCBST - 5 - 01	7.9
TRDLCBST - 6 - 01	9.5
TRDLCBST - 7 - 01	11.1
TRDLCBST - 8 - 01	12.7
TRDLCBST - 9 - 01	14.3
TRDLCBST - 10 - 01	15.9
TRDLCBST - 14 - 01	22.2

Support Post Series TRMDLSP1/TRMDLSP2/TRMDLSPK1/TRMDLSPK2



Mini Dual Locking Support Post (Metric)

Support Post Series Type

Material

Nylon 6/6 V2 / TMS 001 Nylon 6/6 V0 / TMS 019 Natural mm

Mini Dual Locking Support Post

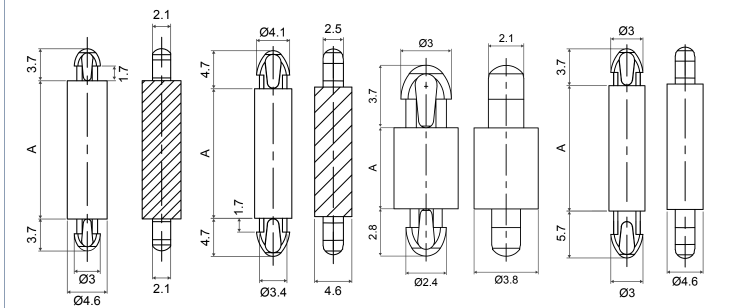
Part number example -Nylon 6/6 V2 = TRMDLSP1-22M-01

Nylon 6/6 V0 = TRMDLSP1-22M-19



Colour Unit Standard Pack

1,000 per bag



1 2 3 4

Part Number	"A" ± 0.4	Part Number	"A" ± (
TRMDLSP1 - 2M - 01	2.0	TRMDLSP2 - 2M - 01	2.0
TRMDLSP1 - 3M - 01	3.0	TRMDLSP2 - 3M - 01	3.0
TRMDLSP1 - 4M - 01	4.0	TRMDLSP2 - 4M - 01	4.0
TRMDLSP1 - 5M - 01	5.0	TRMDLSP2 - 5M - 01	5.0
TRMDLSP1 - 6M - 01	6.0	TRMDLSP2 - 6M - 01	6.0
TRMDLSP1 - 7M - 01	7.0	TRMDLSP2 - 7M - 01	7.0
TRMDLSP1 - 8M - 01	8.0	TRMDLSP2 - 8M - 01	8.0
TRMDLSP1 - 9M - 01	9.0	TRMDLSP2 - 9M - 01	9.0
TRMDLSP1 - 10M - 01	10.0	TRMDLSP2 - 10M - 01	10.0
TRMDLSP1 - 12M - 01	12.0	TRMDLSP2 - 12M - 01	12.0
TRMDLSP1 - 14M - 01	14.0	TRMDLSP2 - 14M - 01	14.0
TRMDLSP1 - 16M - 01	16.0	TRMDLSP2 - 16M - 01	16.0
TRMDLSP1 - 18M - 01	18.0	TRMDLSP2 - 18M - 01	18.0
TRMDLSP1 - 20M - 01	20.0	TRMDLSP2 - 20M - 01	20.0
TRMDLSP1 - 22M - 01	22.0	TRMDLSP2 - 22M - 01	22.0

Part Number	"A" ± 0.4
TRMDLSPK1 - 2M - 01	2.0
TRMDLSPK1 - 3M - 01	3.0
TRMDLSPK1 - 4M - 01	4.0
TRMDLSPK1 - 5M - 01	5.0
TRMDLSPK1 - 6M - 01	6.0
TRMDLSPK1 - 7M - 01	7.0
TRMDLSPK1 - 8M - 01	8.0
TRMDLSPK1 - 10M - 01	10.0
TRMDLSPK1 - 12M - 01	12.0
TRMDLSPK1 - 14M - 01	14.0
TRMDLSPK1 - 16M - 01	16.0
TRMDLSPK1 - 18M - 01	18.0
TRMDLSPK1 - 20M - 01	20.0
TRMDLSPK1 - 22M - 01	22.0

Part Number	"A" ± 0.4
TRMDLSPK2 - 2M - 01	2.0
TRMDLSPK2 - 3M - 01	3.0
TRMDLSPK2 - 4M - 01	4.0
TRMDLSPK2 - 5M - 01	5.0
TRMDLSPK2 - 6M - 01	6.0
TRMDLSPK2 - 7M - 01	7.0
TRMDLSPK2 - 8M - 01	8.0
TRMDLSPK2 - 10M - 01	10.0
TRMDLSPK2 - 12M - 01	12.0
TRMDLSPK2 - 14M - 01	14.0
TRMDLSPK2 - 16M - 01	16.0
TRMDLSPK2 - 18M - 01	18.0
TRMDLSPK2 - 20M - 01	20.0
TRMDLSPK2 - 22M - 01	22.0

Type	1
Top & Bottom Hole	2.5mm +/- 0.05
Panel Thickness	1.6mm

Туре	2
Top & Bottom Hole	3.5mm +/- 0.05
Panel Thickness	1.6mm

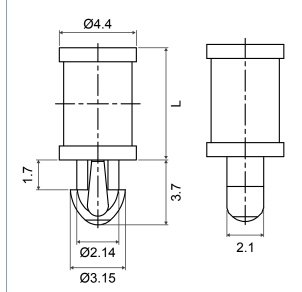
Type	3
Top & Bottom Hole	2.5mm +/- 0.05
Top Panel Thickness	1.6mm
Bottom Panel Thickness	3.6mm

Type	4
Top & Bottom Hole	3.5mm +/- 0.05
Top Panel Thickness	1.6mm
Bottom Panel Thickness	3.6mm

TRPST/TRLMSP



Round Push Support Post Tear Drop







Support Post Series

Round Push Support Post Type

Tear Drop

Nylon 6/6 V2 / TMS 001 Material

Nylon 6/6 V0 / TMS 019

Colour Natural Unit

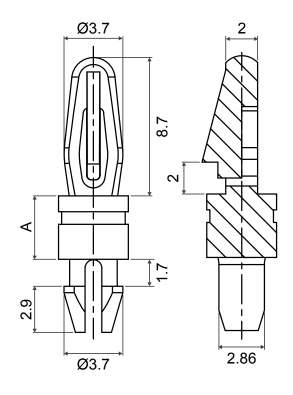
Standard Pack 1,000 per bag

Part number example -Nylon 6/6 V2 = TRPST-10-01 Nylon 6/6 V0 = TRPST-10-19

Bottom Hole 2.5mm +/- 0.05 Panel Thickness 1.6mm

Part Number	"A" ± 0.4
TRPST - 1 - 01	1.6
TRPST - 2 - 01	3.2
TRPST - 3 - 01	4.8
TRPST - 4 - 01	6.4
TRPST - 5 - 01	7.9
TRPST - 6 - 01	9.5
TRPST - 7 - 01	11.1
TRPST - 8 - 01	12.7
TRPST - 9 - 01	14.3
TRPST - 10 - 01	15.9

Round Dual Locking Support Post





Support Post Series

Type Round Dual Locking Support

Material Nylon 6/6 V2 / TMS 001 Nylon 6/6 V0 / TMS 019

Natural

Colour Unit

Standard Pack 1,000 per bag

Part number example -

Nylon 6/6 V2 = TRLMSP-14-01 Nylon 6/6 V0 = TRLMSP-14-19

Top and Bottom Hole 3.2mm +/- 0.05

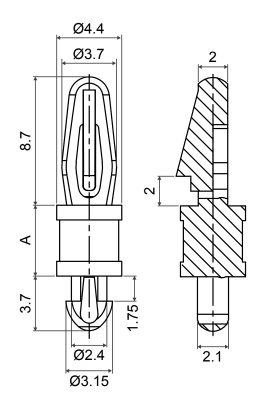
Panel Thickness 1.6mm

Part Number	"A" ± 0.4
TRLMSP - 2 - 01	3.2
TRLMSP - 3 - 01	4.8
TRLMSP - 4 - 01	6.4
TRLMSP - 5 - 01	7.9
TRLMSP - 6 - 01	9.5
TRLMSP - 7 - 01	11.1
TRLMSP - 8 - 01	12.7
TRLMSP - 9 - 01	14.3
TRLMSP - 10 - 01	15.9
TRLMSP - 12 - 01	19.1
TRLMSP - 14 - 01	22.2

TRLCBST/TRBHL/TRBHC



Round Locking Support Post Tear Drop





Support Post Series

Type Round Dual Locking Support

Post

Material Nylon 6/6 V2 / TMS 001

Colour Natural
Unit mm
Panel Thickness 1.6mm
Standard Pack 1,000 per bag

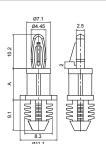
Part number example -

Nylon 6/6 V2 = TRLCBST-10-01

Top Hole 3.2mm +/- 0.05 Bottom Hole 2.5mm +/- 0.05

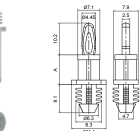
Part Number	"A" ± 0.4
TRLCBST - 2 - 01	3.2
TRLCBST - 3 - 01	4.8
TRLCBST - 4 - 01	6.4
TRLCBST - 5 - 01	7.9
TRLCBST - 6 - 01	9.5
TRLCBST - 7 - 01	11.1
TRLCBST - 8 - 01	12.7
TRLCBST - 10 - 01	15.9

Round Non-Threaded Circuit Board Support Post (Cross)



Type: 1





[→] Type: 2



Support Post Series

Type Round Non-Threaded Support

Post

Material Nylon 6/6 V2 / TMS 001

Nylon 6/6 V0 / TMS 019 Natural

Colour Natura Unit nm

Standard Pack 1,000 per bag

Part number example -

Nylon 6/6 V2 = TRBHL-14-01 Nylon 6/6 V0 = TRBHL-14-19

Type 1	
Part Number	"A" ± 0.4
TRBHL - 3 - 01	4.8
TRBHL - 4 - 01	6.4
TRBHL - 6 - 01	9.5
TRBHL - 7 - 01	11.1
TRBHL - 8 - 01	12.7
TRBHL - 10 - 01	15.9
TRBHL - 12 - 01	19.1
TRBHL - 14 - 01	22.2

Type 2	
Part Number	"A" ± 0.4
TRBHC - 3 - 01	4.8
TRBHC - 4 - 01	6.4
TRBHC - 6 - 01	9.5
TRBHC - 7 - 01	11.1
TRBHC - 8 - 01	12.7
TRBHC - 10 - 01	15.9
TRBHC - 12 - 01	19.1
TRBHC - 14 - 01	22.2

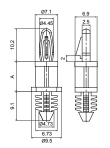
Top Hole 4.0mm +/-0.05 Panel Thickness 1.6mm Bottom Hole 7.9mm +/-0.05 Panel Thickness 6.4mm MIN

Please note: range continues overleaf

Support Post Series TRBHL1/TRBHC1/TRBHDL/TRBHLD1

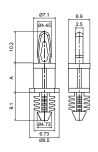


Round Non-Threaded Circuit Board Support Post (Cross) continued



Type: 3





Type: 4



Support Post Series

Round Non-Threaded Support Type

Nylon 6/6 V2 / TMS 001 Material Nylon 6/6 V0 / TMS 019

Colour Natural Unit mm

Standard Pack 1,000 per bag

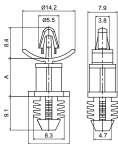
Part number example -

Nylon 6/6 V2 = TRBHL1-14-01 Nylon 6/6 V0 = TRBHL1-14-19

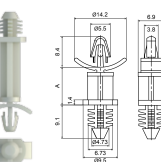
Type 3	
Part Number	"A" ± 0.4
TRBHL1 - 3 - 01	4.8
TRBHL1 - 4 - 01	6.4
TRBHL1 - 6 - 01	9.5
TRBHL1 - 7 - 01	11.1
TRBHL1 - 8 - 01	12.7
TRBHL1 - 10 - 01	15.9
TRBHL1 - 12 - 01	19.1
TRBHL1 - 14 - 01	22.2

Type 4	
Part Number	"A" ± 0.4
TRBHC1 - 3 - 01	4.8
TRBHC1 - 4 - 01	6.4
TRBHC1 - 6 - 01	9.5
TRBHC1 - 7 - 01	11.1
TRBHC1 - 8 - 01	12.7
TRBHC1 - 10 - 01	15.9
TRBHC1 - 12 - 01	19.1
TRBHC1 - 14 - 01	22.2

Top Hole ø 4.0 ± 0.08 mm Panel Thickness 1.57 mm Bottom Hole ø 6.35 ± 0.08 mm Panel Thickness 6.4 mm MIN









Support Post Series

Part number example -

Round Non-Threaded Support Type

Material Nylon 6/6 V2 / TMS 001 Nylon 6/6 V0 / TMS 019

Colour Natural Unit mm

Nylon 6/6 V2 = TRBHDL-14-01

Nylon 6/6 V0 = TRBHDL-14-19

Standard Pack 1,000 per bag

Type: 6 Type: 5

Type 5	
Part Number	"A" ± 0.4
TRBHDL - 4 - 01	6.4
TRBHDL - 6 - 01	9.5
TRBHDL - 8 - 01	12.7
TRBHDL - 10 - 01	15.9
TRBHDL - 12 - 01	19.1
TRBHDL - 14 - 01	22.2

Туре	5
Top Hole	ø 4.0 ± 0.08 mm
Top Panel Thickness	0.79 ~ 1.98 mm
Bottom Hole	ø 7.92 ± 0.08 mm
Bottom Panel Thickness	6.4 mm MIN

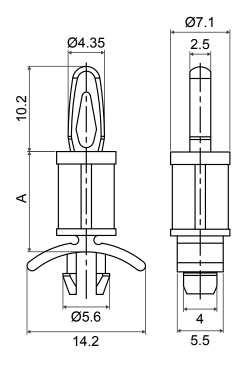
Type 6	
Part Number	"A" ± 0.4
TRBHDL1 - 4 - 01	6.4
TRBHDL1 - 6 - 01	9.5
TRBHDL1 - 8 - 01	12.7
TRBHDL1 - 10 - 01	15.9
TRBHDL1 - 12 - 01	19.1
TRBHDL1 - 14 - 01	22.2

Туре	6
Top Hole	ø 4.0 ± 0.08 mm
Top Panel Thickness	0.79 ~ 1.98 mm
Bottom Hole	ø 6.35 ± 0.08 mm
Bottom Panel Thickness	6.4 mm MIN





Locking Support Post (Cross) 1





Support Post Series

Locking Support Post Type Material Nylon 6/6 V2 / TMS 001

Nylon 6/6 V0 / TMS 019

Colour Natural Unit mm

Standard Pack 1,000 per bag

Part number example -Nylon 6/6 V2 = TRCBS-14-01

Nylon 6/6 V0 = TRCBS-14-19

Top Hole ø 4.75 ± 0.08 mm Panel Thickness $0.79 \sim 1.98$ mm Bottom Hole ø 4.0 ± 0.08 mm Panel Thickness 1.57 mm

Part Number	"A" ± 0.4
TRCBS - 3 - 01	4.8
TRCBS - 4 - 01	6.4
TRCBS - 6 - 01	9.5
TRCBS - 8 - 01	12.7
TRCBS - 10 - 01	15.9
TRCBS - 12 - 01	19.1
TBCBS - 14 - 01	22.2

Support Post Series TRLCBS/TRLCBS2/TRLCBS3



Locking Support Post (Cross)







Support Post Series

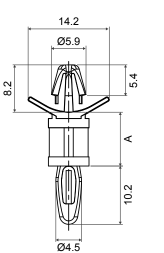
Locking Support Post Type Nylon 6/6 V2 / TMS 001 Material Nylon 6/6 V0 / TMS 019

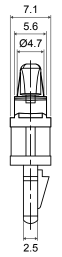
Natural

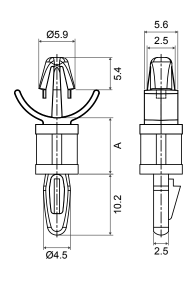
Colour Unit

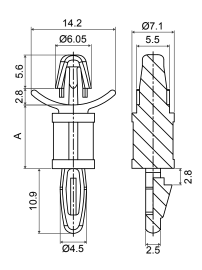
1,000 per bag Standard Pack

Part number example -Nylon 6/6 V2 = TRLCBS-22-01 Nylon 6/6 V0 = TRLCBS-22-19









Type 1 - "B" = 2.8

Type 2 - "B" = 4.6

Type 3 - "B" = 2.8

Part Number	"A" ± 0.4
TRLCBS - 3 - 01	4.8
TRLCBS - 4 - 01	6.4
TRLCBS - 5 - 01	7.9
TRLCBS - 6 - 01	9.5
TRLCBS - 7 - 01	11.1
TRLCBS - 8 - 01	12.7
TRLCBS - 10 - 01	15.9
TRLCBS - 12 - 01	19.1
TRLCBS - 14 - 01	22.2
TRLCBS - 16 - 01	25.4
TRLCBS - 18 - 01	28.6
TRLCBS - 20 - 01	31.7
TRLCBS - 22 - 01	34.9

Part Number	"A" ± 0.4	
TRLCBS2 - 3 - 01	4.8	
TRLCBS2 - 4 - 01	6.4	
TRLCBS2 - 5 - 01	7.9	
TRLCBS2 - 6 - 01	9.5	
TRLCBS2 - 7 - 01	11.1	
TRLCBS2 - 8 - 01	12.7	
TRLCBS2 - 10 - 01	15.9	
TRLCBS2 - 12 - 01	19.1	
TRLCBS2 - 14 - 01	22.2	
TRLCBS2 - 16 - 01	25.4	
TRLCBS2 - 18 - 01	28.6	
TRLCBS2 - 20 - 01	31.7	
TRLCBS2 - 22 - 01	34.9	

Part Number	"A" ± 0.4	
TRLCBS3 - 3 - 01	4.8	
TRLCBS3 - 4 - 01	6.4	
TRLCBS3 - 5 - 01	7.9	
TRLCBS3 - 6 - 01	9.5	
TRLCBS3 - 7 - 01	11.1	
TRLCBS3 - 8 - 01	12.7	
TRLCBS3 - 10 - 01	15.9	
TRLCBS3 - 12 - 01	19.1	
TRLCBS3 - 14 - 01	22.2	
TRLCBS3 - 16 - 01	25.4	
TRLCBS3 - 18 - 01	28.6	
TRLCBS3 - 20 - 01	31.7	
TRLCBS3 - 22 - 01	34.9	

Type	1	
Top Hole	ø 4.75 ± 0.08 mm	
Top Panel Thickness	0.79 ~ 1.98 mm	
Bottom Hole	ø 4.0 ± 0.08 mm	
Bottom Panel Thickness	1.57 mm	

Туре	2	
Top Hole	ø 4.75 ± 0.08 mm	
Top Panel Thickness	1.98 ~ 3.56 mm	
Bottom Hole	ø 4.0 ± 0.08 mm	
Bottom Panel Thickness	1.57 mm	

Туре	3	
Top Hole	ø 4.75 ± 0.08 mm	
Top Panel Thickness	0.79 ~ 1.98 mm	
Bottom Hole	ø 4.0 ± 0.08 mm	
Bottom Panel Thickness	2.36 mm	

Support Post Series TRLNCBS/TRLCBS8/TRLCBSM



Locking Support Post (Cross)







Support Post Series

Туре Locking Support Post Material Nylon 6/6 V2 / TMS 001 Nylon 6/6 V0 / TMS 019

Colour Natural Unit mm

Standard Pack 1,000 per bag

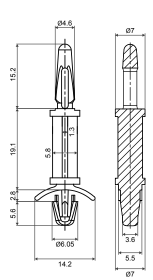




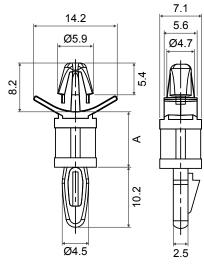


Part number example -

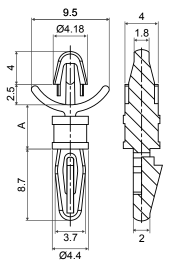
Nylon 6/6 V2 = TRLNCBS-22-01 Nylon 6/6 V0 = TRLNCBS-22-19







Type 5 - "B" = 2.0



Type 6 - "B" = 2.5

Part Number	"A" ± 0.4	
TRLNCBS - 3 - 01	4.8	
TRLNCBS - 4 - 01	6.4	
TRLNCBS - 6 - 01	9.5	
TRLNCBS - 8 - 01	12.7	
TRLNCBS - 10 - 01	15.9	
TRLNCBS - 12 - 01	19.1	
TRLNCBS - 14 - 01	22.2	

Part Number	"A" ± 0.4	
TRLCBS8 - 3 - 01	4.8	
TRLCBS8 - 4 - 01	6.4	
TRLCBS8 - 5 - 01	7.9	
TRLCBS8 - 6 - 01	9.5	
TRLCBS8 - 7 - 01	11.1	
TRLCBS8 - 8 - 01	12.7	
TRLCBS8 - 10 - 01	15.9	
TRLCBS8 - 12 - 01	19.1	
TRLCBS8 - 14 - 01	22.2	
TRLCBS8 - 16 - 01	25.4	
TRLCBS8 - 18 - 01	28.6	
TRLCBS8 - 20 - 01	31.7	
TRLCBS8 - 22 - 01	34.9	

Part Number		"A" ± 0.4	
	TRLCBSM - 2 - 01	3.2	
	TRLCBSM - 3 - 01	4.8	
	TRLCBSM - 4 - 01	6.4	
	TRLCBSM - 5 - 01	7.9	
	TRLCBSM - 6 - 01	9.5	
	TRLCBSM - 7 - 01	11.1	
	TRLCBSM - 8 - 01	12.7	
	TRLCBSM - 9 - 01	14.3	
	TRLCBSM - 10 - 01	15.9	

Туре	4	
Top Hole	ø 4.0 ± 0.08 mm	
Top Panel Thickness	1.6 mm	
Bottom Hole	ø 4.75 ± 0.08 mm	
Bottom Panel Thickness	0.79 ~ 1.98 mm	

Туре	5	
Top Hole	ø 4.75 ± 0.08 mm	
Top Panel Thickness	0.2 ~ 1.4 mm	
Bottom Hole	ø 4.0 ± 0.08 mm	
Bottom Panel Thickness	1.57 mm	

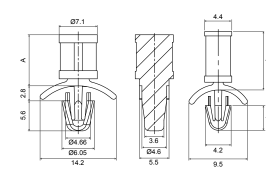
Туре	6	
Top Hole	ø 3.18 ± 0.05 mm	
Top Panel Thickness	1.57 mm	
Bottom Hole	ø 3.18 ± 0.05 mm	
Bottom Panel Thickness	0.79 -1.98 mm	

TRPS/TRPSM/TRSRLCBS



Mini Push Support Post

Type: 1





Support Post Series

Mini Push Support Post Type Material Nylon 6/6 V2 / TMS 001 Nylon 6/6 V0 / TMS 019

Colour Natural Unit

1,000 per bag Standard Pack

Part number example -Nylon 6/6 V2 = TRPS-14-01 Nylon 6/6 V0 = TRPS-14-19

TRPS (Type 1) = Hole \emptyset 4.75 \pm 0.08 mm Panel Thickness 0.79 ~ 1.98 mm TRPSM (Type 2) = Hole \emptyset 3.18 \pm 0.05 mm Panel Thickness 0.79 ~ 1.98 mm

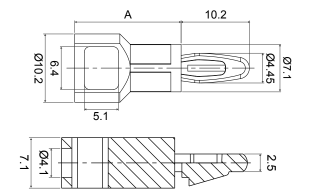
Type 2

Тур	pe 1	
Part Number	"A" ± 0.4	Part Number
TRPS - 3 - 01	4.8	TRPSM - 2 - 01
TRPS - 4 - 01	6.4	TRPSM - 3 - 01
 TRPS - 5 - 01	7.9	TRPSM - 4 - 01
 TRPS - 6 - 01	9.5	TRPSM - 5 - 01
 TRPS - 7 - 01	11.1	TRPSM - 6 - 01
TRPS - 8 - 01	12.7	TRPSM - 7 - 01
TRPS - 10 - 01	15.9	TRPSM - 8 - 01
TRPS - 12 - 01	19.1	TRPSM - 9 - 01

Type: 2

Part Number	"A" ± 0.4	Part Number	"A" ± 0.4
TRPS - 3 - 01	4.8	TRPSM - 2 - 01	3.2
TRPS - 4 - 01	6.4	TRPSM - 3 - 01	4.8
TRPS - 5 - 01	7.9	TRPSM - 4 - 01	6.4
TRPS - 6 - 01	9.5	TRPSM - 5 - 01	7.9
TRPS - 7 - 01	11.1	TRPSM - 6 - 01	9.5
TRPS - 8 - 01	12.7	TRPSM - 7 - 01	11.1
TRPS - 10 - 01	15.9	TRPSM - 8 - 01	12.7
TRPS - 12 - 01	19.1	TRPSM - 9 - 01	14.3
TRPS - 14 - 01	22.2	TRPSM - 10 - 01	15.9

Rivet Locking Support Post (Cross)







Nylon 6/6 V0 / TMS 019 Colour Natural Top Hole $4.0 \pm 0.08 \text{ mm}$ Panel Thickness 1.6 mm Bottom Hole 4.1 ~ 4.2 mm See Rivet table Bottom Panel Thickness

Rivet Locking Support Post

Nylon 6/6 V2 / TMS 001

Standard Pack 1,000 per bag

Part number example -

Nylon 6/6 V2 = TRSRLCBS-16-01 Nylon 6/6 V0 = TRSRLCBS-16-19

Part Number	"A" ± 0.4
TRSRLCBS - 6 - 01	9.5
TRSRLCBS - 7 - 01	11.1
TRSRLCBS - 8 - 01	12.7
TRSRLCBS - 10 - 01	15.9
TRSRLCBS - 12 - 01	19.1
TRSRLCBS - 14 - 01	22.2
TRSRLCBS - 16 - 01	25.4

Matching Rivet Part Number	Thickness
TRSR4050	0.7 ~ 1.6
TRSR4060	1.6 ~ 2.7
TRSR4070	2.7 ~ 3.7
TRSR4080	3.7 ~ 4.7
TRSR4090	5.7 ~ 6.7

TRSRLCBS = Top Hole \emptyset 4.0 \pm 0.08 mm Panel Thickness 1.6 mm Bottom Hole 4.1 \sim 4.2 mm Matching Rivet = Top Hole ø 4.0 ± 0.08 mm Panel Thickness 1.6 mm Bottom Hole 4.1 ~ 4.2 mm

TRDSLP1/TRDSLP2/TRDSLP3



Dual Locking Support Post (Cross)



Support Post Series

Type Material

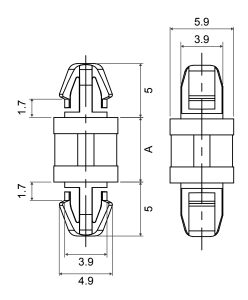
Colour Unit Standard Pack Dual Locking Support Post Nylon 6/6 V2 / TMS 001 Nylon 6/6 V0 / TMS 019 Natural

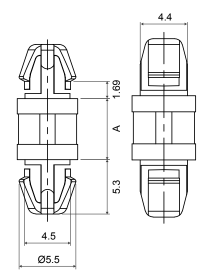
Natural mm

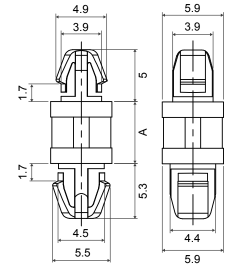
1,000 per bag

Part number example -

Nylon 6/6 V2 = TRDLSP1-18M-01 Nylon 6/6 V0 = TRDLSP1-18M-19







Type: 1

"A" ± 0.4 **Part Number** TRDLSP1 - 3M - 01 3.0 TRDLSP1 - 4M - 01 4.0 6.0 TRDLSP1 - 6M - 01 TRDLSP1 - 8M - 01 8.0 10.0 TRDLSP1 - 10M - 01 TRDLSP1 - 12M - 01 12.0 TRDLSP1 - 14M - 01 14.0 TRDLSP1 - 16M - 01 16.0 TRDLSP1 - 18M - 01 18.0

1	y	p	e:	2

Part Number	"A" ± 0.4
TRDLSP2 - 3M - 01	3.0
TRDLSP2 - 4M - 01	4.0
TRDLSP2 - 6M - 01	6.0
TRDLSP2 - 8M - 01	8.0
TRDLSP2 - 10M - 01	10.0
TRDLSP2 - 12M - 01	12.0
TRDLSP2 - 14M - 01	14.0
TRDLSP2 - 16M - 01	16.0
TRDLSP2 - 18M - 01	18.0

Type:	3
-------	---

Part Number	"A" ± 0.4
TRDLSP3 - 3M - 01	3.0
TRDLSP3 - 4M - 01	4.0
TRDLSP3 - 6M - 01	6.0
TRDLSP3 - 8M - 01	8.0
TRDLSP3 - 10M - 01	10.0
TRDLSP3 - 12M - 01	12.0
TRDLSP3 - 14M - 01	14.0
TRDLSP3 - 16M - 01	16.0
TRDLSP3 - 18M - 01	18.0

Туре	1
Top Hole	ø 4.0 ± 0.08 mm
Top Panel Thickness	1.6 mm
Bottom Hole	4.0 mm

Type	2
Top Hole	ø 4.8 ± 0.08 mm
Top Panel Thickness	1.6 mm
Bottom Hole	4.8 mm

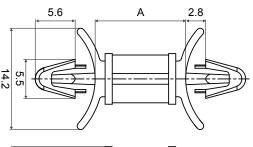
Type	3
Top Hole	ø 4.0 ± 0.08 mm
Top Panel Thickness	1.6 mm
Bottom Hole	4.8 mm

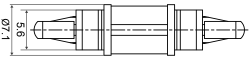
Support Post Series TRDLCBS/TRDLCBS2/TRDLCBS3

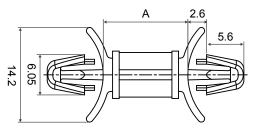


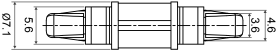
Dual Locking Support Post (Cross)

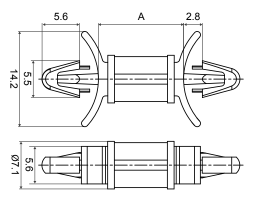












Support Post Series

Type Dual Locking Support Post Material Nylon 6/6 V2 / TMS 001

Nylon 6/6 V0 / TMS 019

Colour Natural Unit mm

Standard Pack 1,000 per bag

Part number example -

Nylon 6/6 V2 = TRDLCBS-14-01 Nylon 6/6 V0 = TRDLCBS-14-19

Part Number	"A" ± 0.4
TRDLCBS - 3 - 01	4.8
TRDLCBS - 4 - 01	6.4
TRDLCBS - 6 - 01	9.5
TRDLCBS - 8 - 01	12.7
TRDLCBS - 10 - 01	15.9
TRDLCBS - 12 - 01	19.1
TBDLCBS - 14 - 01	22.2

Туре	1
Top Hole	ø 4.0 ± 0.08 mm
Bottom Hole	4.0 mm

Part Number	"A" ± 0.4
TRDLCBS2 - 3 - 01	4.8
TRDLCBS2 - 4 - 01	6.4
TRDLCBS2 - 6 - 01	9.5
TRDLCBS2 - 8 - 01	12.7
TRDLCBS2 - 10 - 01	15.9
TRDLCBS2 - 12 - 01	19.1
TRDLCBS2 - 14 - 01	22.2

Туре	2
Top Hole	ø 4.8 ± 0.08 mm
Bottom Hole	4.8 mm

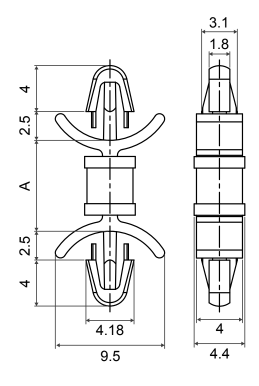
Part Number	"A" ± 0.4
TRDLCBS3 - 3 - 01	4.8
TRDLCBS3 - 4 - 01	6.4
TRDLCBS3 - 6 - 01	9.5
TRDLCBS3 - 8 - 01	12.7
TRDLCBS3 - 10 - 01	15.9
TRDLCBS3 - 12 - 01	19.1
TRDLCBS3 - 14 - 01	22.2

Туре	3
Top Hole	ø 4.8 ± 0.08 mm
Bottom Hole	4.0 mm

TRDLCBSM/TRRLCBSK/TRRLCBSK2



Dual Locking Support Post (Cross)





Support Post Series

Type Dual Locking Support Post Material Nylon 6/6 V2 / TMS 001

Nylon 6/6 V0 / TMS 019

Colour Natural Unit mm

Standard Pack 1,000 per bag

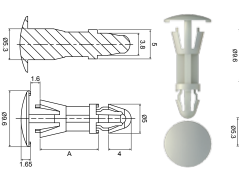
Top & Bottom Hole 3.2 ± 0.08 mm Panel Thickness $0.8 \sim 2.0$ mm

Part number example -

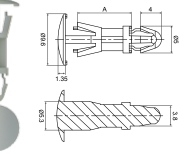
Nylon 6/6 V2 = TRDLCBSM-10-01 Nylon 6/6 V0 = TRDLCBSM-10-19

Part Number	"A" ± 0.4
TRDLCBSM - 3 - 01	4.8
TRDLCBSM - 4 - 01	6.4
TRDLCBSM - 5 - 01	7.9
TRDLCBSM - 6 - 01	9.5
TRDLCBSM - 7 - 01	11.1
TRDLCBSM - 8 - 01	12.7
TRDLCBSM - 9 - 01	14.3
TRDLCBSM - 10 - 01	15.9
TRDLCBSM - 14 - 01	22.2

Reverse Locking Circuit Board Support



Type: 1



Type: 2



Support Post Series

Type

Board Support Post
Material Nylon 6/6 V2 / TMS 001

Nylon 6/6 V0 / TMS 019

Reverse Locking Circuit

Colour Natural Unit mm

Standard Pack 1,000 per bag

Part number example -

Nylon 6/6 V2 = TRRLCBSK-14-01 Nylon 6/6 V0 = TRRLCBSK-14-19

Type 1	
Part Number	"A" ± 0.4
TRRLCBSK - 6 - 01	6.0
TRRLCBSK - 8 - 01	8.0
TRRLCBSK - 10 - 01	10.0
TRRLCBSK - 12 - 01	12.0
TRRLCBSK - 14 - 01	14.0

Туре	1
Top Hole	$4.0 \pm 0.05 \text{mm}$
Bottom Hole	$5.4 \pm 0.05 \text{mm}$
Panel Thickness	1.6 mm

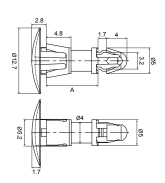
Type 2	
Part Number	"A" ± 0.4
TRRLCBSK2 - 6 - 01	6.0
TRRLCBSK2 - 8 - 01	8.0
TRRLCBSK2 - 10 - 01	10.0
TRRLCBSK2 - 12 - 01	12.0
TBBL CBSK2 - 14 - 01	14.0

Туре	2
Top Hole	4.0 ± 0.08 mm
Top Panel Thickness	1.6 mm
Bottom Hole	5.4 ± 0.08 mm
Bottom Panel Thickness	2.0 mm

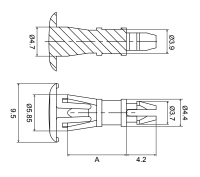
Support Post Series TRCRLCBSK2/TRRLCBSPR/TRRLCBSRS/TRRLCBSR



Reverse Locking Circuit Board Support









Type: 3

Type 3	
Part Number	"A" ± 0.4
TRCRLCBSK2 - 8 - 01	8.0
TRCRLCBSK2 - 10 - 01	10.0
TRCRLCBSK2 - 12 - 01	12.0
TRCRLCBSK2 - 14 - 01	14.0

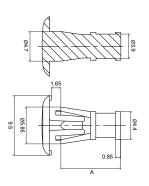
SK2 - 8 - 01	8.0
SK2 - 10 - 01	10.0
SK2 - 12 - 01	12.0
SK2 - 14 - 01	14.0

Туре	3
Top Hole	4.0 ± 0.08 mm
Top Panel Thickness	1.6 mm
Bottom Hole	5.4 ± 0.08 mm
Bottom Panel Thickness	1.0 - 1.6 mm

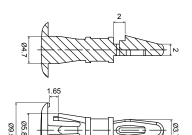
Type: 4

Type 4		
Part Number	"A" ± 0.4	
TRRLCBSPR - 4 - 01	6.4	
TRRLCBSPR - 5 - 01	7.9	
TRRLCBSPR - 6 - 01	9.5	
TRRLCBSPR - 7 - 01	11.1	
TRRLCBSPR - 8 - 01	12.7	
TRRLCBSPR - 9 - 01	14.3	
TRRLCBSPR - 10 - 01	15.9	
Туре	4	
Top Hole	3.18 ± 0.05 mm	
Top Panel Thickness	1.57 mm	

Туре	4
Top Hole	$3.18 \pm 0.05 \text{ mm}$
Top Panel Thickness	1.57 mm
Bottom Hole	4.75 ± 0.05 mm
Bottom Panel Thickness	1.5 - 1.6 mm









Type: 5

Type 5			
Part Number	"A" ± 0.4		
TRRLCBSRS - 4 - 01	6.4		
TRRLCBSRS - 5 - 01	7.9		
TRRLCBSRS - 6 - 01	9.5		
TRRLCBSRS - 7 - 01	11.1		
TRRLCBSRS - 8 - 01	12.7		
TRRLCBSRS - 9 - 01	14.3		
TBBI CBSBS - 10 - 01	15.0		

Type	5
Bottom Hole	4.75 ± 0.05 mm
Panel Thickness	15-16 mm

Type: 6

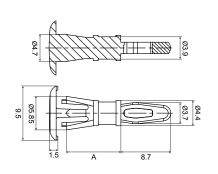
Type 6		
Part Number	"A" ± 0.4	
TRRLCBSR - 4 - 01	6.4	
TRRLCBSR - 5 - 01	7.9	
TRRLCBSR - 6 - 01	9.5	
TRRLCBSR - 7 - 01	11.1	
TRRLCBSR - 8 - 01	12.7	
TRRLCBSR - 9 - 01	14.3	
TRRLCBSR - 10 - 01	15.9	

Type	6
Top Hole	3.18 ± 0.05 mm
Top Panel Thickness	1.57 mm
Bottom Hole	4.75 ± 0.05 mm
Bottom Panel Thickness	1.5 - 1.6 mm

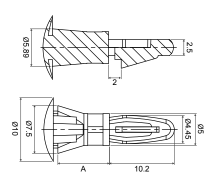
Support Post Series TRRCBSR/TRCRLCBSR/TRCRLCBSRE/TRRLCBSRE



Reverse Locking Circuit Board Support









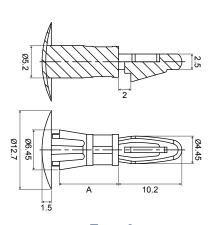
Type: 7

Type 7		
Part Number	"A" ± 0.4	
TRRCBSR - 4 - 01	6.4	
TRRCBSR - 5 - 01	7.9	
TRRCBSR - 6 - 01	9.5	
TRRCBSR - 7 - 01	11.1	
TRRCBSR - 8 - 01	12.7	
TRRCBSR - 9 - 01	14.3	
TRRCBSR - 10 - 01	15.9	
Туре	7	
Top Hole	3.18 ± 0.05 mm	
Top Panel Thickness	1.57 mm	
Bottom Hole	4.75 ± 0.05 mm	
Bottom Panel Thickness	1.5 - 1.6 mm	

Type: 8

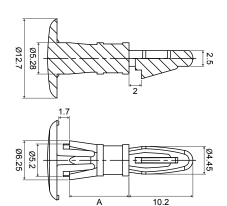
Type 8		
Part Number	"A" ± 0.4	
TRCRLCBSR - 3 - 01	4.8	
TRCRLCBSR - 4 - 01	6.4	
TRCRLCBSR - 5 - 01	7.9	
TRCRLCBSR - 6 - 01	9.5	
TRCRLCBSR - 8 - 01	12.7	
TRCRLCBSR - 12 - 01	19.1	

Туре	8
Top Hole	4.0 ± 0.08 mm
Top Panel Thickness	1.56 mm
Bottom Hole	6.0 ± 0.08 mm
Bottom Panel Thickness	0.8 - 1.2 mm





1.2 - 2.0 mm





Type: 9

Bottom Hole Bottom Panel Thickness

Type 9		
Part Number	"A" ± 0.4	
TRCRLCBSRE - 4 - 01	6.4	
TRCRLCBSRE - 6 - 01	9.5	
TRCRLCBSRE - 8 - 01	12.7	
TRCRLCBSRE - 10 - 01	15.9	
Туре	9	
Top Hole	4.0 ± 0.08 mm	
Top Panel Thickness	1.56 mm	
Bottom Hole	5.4 ± 0.08 mm	

Τ\	p/	e:	1	0
ر -	۳	٠.		~

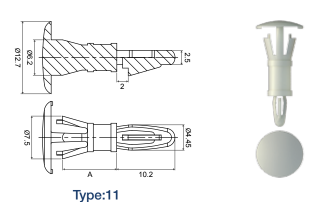
Type 10		
Part Number	"A" ± 0.4	
TRRLCBSRE - 4 - 01	6.4	
TRRLCBSRE - 6 - 01	9.5	
TRRLCBSRE - 8 - 01	12.7	
TRRLCBSRE - 10 - 01	15.9	
_	TDDI ODODE	

Type	TRRLCBSRE			
Top Hole	$4.0 \pm 0.08 \text{mm}$			
Top Panel Thickness	1.56 mm			
Bottom Hole	5.4 ± 0.08 mm			
Bottom Panel Thickness	1.5 - 1.65 mm			

Support Post Series TRRLCBSR1/TRLCBSB



Reverse Locking Circuit Board Support



Type:11					
Part Number	"A" ± 0.4				
TRRLCBSR1 - 4 - 01	6.4				
TRRLCBSR1 - 6 - 01	9.5				
TRRLCBSR1 - 8 - 01	12.7				
TRRLCBSR1 - 10 - 01	15.9				

Type	TRRLCBSR1				
Top Hole	4.0 ± 0.08 mm				
Top Panel Thickness	1.57 mm				
Bottom Hole	6.35 ± 0.08 mm				
Bottom Panel Thickness	1.5 - 1.65 mm				

Circuit Board Support on Base

Adhesive Base Series

Туре Circuit Board Support on Base

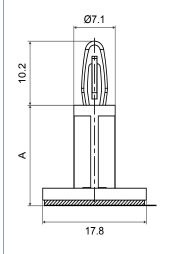
Material Nylon 6/6 V2 / TMS 001

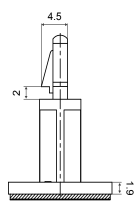
Colour Natural Unit mm

Standard Pack 1,000 per bag

Part number example -

Nylon 6/6 V2 = TRLCBSB-3-01A2-RT









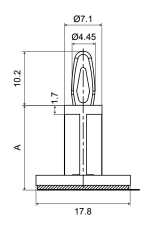
"A" ± 0.4	Adhesive Size	Part Number - Type 1				
4.8		TRLCBSB - 3 - 01A2 - RT				
6.4		TRLCBSB - 4 - 01A2 - RT				
9.5		TRLCBSB - 6 - 01A2 - RT				
12.7	TRLCBSB - 8 - 01A2 - RT					
15.9	17.0x17.0x0.8	TRLCBSB - 10 - 01A2 - RT				
19.1		TRLCBSB - 12 - 01A2 - RT				
22.2		TRLCBSB - 14 - 01A2 - RT				
25.4		TRLCBSB - 16 - 01A2 - RT				
28.6		TRLCBSB - 18 - 01A2 - RT				

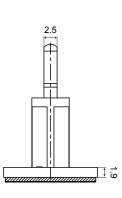
Туре	1			
Hole Dia.	4.0 ± 0.05 mm			
Panel Thickness	1.6 mm			

Support Post Series TRCBSB/TRLCBSBM/TRCBSBT



Circuit Board Support on Base









"A" ± 0.4	Adhesive Size	Part Number - Type 2					
4.8		TRCBSB - 3 - 01A2 - RT					
6.4		TRCBSB - 4 - 01A2 - RT					
9.5		TRCBSB - 6 - 01A2 - RT					
12.7		TRCBSB - 8 - 01A2 - RT					
15.9	17.0x17.0x0.8	17.0x17.0x0.8 TRCBSB - 10 - 01A2 - RT					
19.1		TRCBSB - 12 - 01A2 - RT					
22.2		TRCBSB - 14 - 01A2 - RT					
25.4		TRCBSB - 16 - 01A2 - RT					
28.6		TRCBSB - 18 - 01A2 - RT					
Туре		2					
	Hole Dia.	4.0 ± 0.05 mm					
Panel Thickness		1.6 mm					

Mini Circuit Board Support on Base

Adhesive Base Series

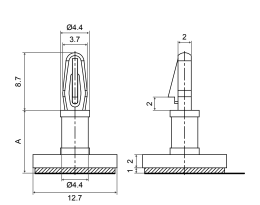
Mini Circuit Board Support on Base Type Material Nylon 6/6 V2 / TMS 001

Natural Colour Unit

mm Standard Pack 1,000 per bag

Part number example -

Nylon 6/6 V2 = TRLCBSB-3-01A2-RT

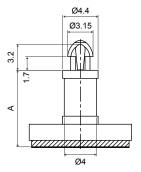


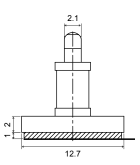




"A" ± 0.4	Adhesive Size	Part Number - Type 3					
4.8		TRLCBSBM - 3 - 01A2 - RT					
6.4		TRLCBSBM - 4 - 01A2 - RT					
7.9		TRLCBSBM - 5 - 01A2 - RT					
9.5	12.7x12.7x0.8	TRLCBSBM - 6 - 01A2 - RT					
11.1		TRLCBSBM - 7 - 01A2 - RT					
12.7		TRLCBSBM - 8 - 01A2 - RT					
14.3		TRLCBSBM - 9 - 01A2 - RT					
15.9		TRLCBSBM - 10 - 01A2 - RT					
	Туре	3					

•				
Type	3			
Hole Dia.	4.0 ± 0.05 mm			
Panel Thickness	1.6 mm			









"A" ± 0.4	Adhesive Size	Part Number - Type
4.8		TRCBSBT - 3 - 01A2 - RT
6.4		TRCBSBT - 4 - 01A2 - RT
7.9		TRCBSBT - 5 - 01A2 - RT
9.5	12.7x12.7x0.8	TRCBSBT - 6 - 01A2 - RT
11.1		TRCBSBT - 7 - 01A2 - RT
12.7		TRCBSBT - 8 - 01A2 - RT
14.3		TRCBSBT -9 - 01A2 - RT
15.9		TRCBSBT - 10 - 01A2 - RT

Туре	4				
Hole Dia.	4.0 ± 0.05 mm				
Panel Thickness	1.6 mm				

Material Specification



The following material specification is used for identification of manufacturers materials and their properties. All data is obtained from the suppliers of raw materials. It does not represent a binding guarantee. TR Fastenings reserve the right to change manufacturer without notice.

The test material according to UL (Underwriter's Laboratories Inc.) allow classification of polymers according to their flame retardance.

With a horizontal and vertical test of fire behaviour under the influence of an open flame. Detailed information on UL, can be downloaded at, www.ul.com. The ratings are: UL94 -HB/V2/V1/V0

The temperature ranges of the various materials are guidelines received from the respective raw material manufacturers. It does not represent a binding guarantee. TR Fastenings reserve the right to change manufacturer without notice.

T140 N			UL	RoHS	Material Temperature Range					
TMS Nr.	Material	UL-File Nr.	Classification	Compliant		°C			°F	
001	Nylon 6/6	E70062	V2	Yes	-20	-	85	-4	-	185
003	PC	E45587	HB	Yes	-40	-	115	-40	-	239
008	PP	E63499	HB	Yes	0	-	65	32	-	149
014	POM Acetal	E38860	HB	Yes	-50	-	90	-58	-	194
019	Nylon 6/6	E70062	VO	Yes	-40	-	105	-40	-	221
026	PVC	E54709	VO	Yes	0	-	105	32	-	221
039	POM Acetal	E66288	HB	Yes	-40	-	100	-40	-	212
042	TPR	E80017	HB	Yes	-60	-	135	-76	-	275
052	Nylon 6	E41871	V2	Yes	-40	-	65	-40	-	149
072	PC Polycarbonate	E123529	V2	Yes	-40	-	80	-40	-	176
103	Nylon 66/6	E41871	VO	Yes	-40	-	65	-40	-	149
120	Nylon 6	E119177	V2	Yes	-40	-	152	-40	-	306
158	TPV	E80017	HB	Yes	-50	-	90	-58	-	194
173	Nylon 6 Glass Filled	E76261	НВ	Yes	-20	-	140	-4	-	284

RoHs Directives

RoHS (Restriction on Hazardous Substances) refers to the Directive 2002/95/EC of the European Parliament of 27 January 2003 - This directive bans from 1 July 2006, the subsequent use of hazardous substances in electrical and electronic equipment. Lead, mercury, cadmium, hexavalent chromium, polybrominated Biphenlye (PBB), polybrominated biphenyl ethers (PBDEs).

The WEEE (Waste Electronic Equipment) refers to Directive 2002/95/EC of the European Parliament of 27 January 2003. This policy is primarily to avoid the waste of electrical and electronic equipment, as well as their recycling. Please contact us if you need information regarding the RoHS or WEEE.

All data has been provided by the manufacturers of the raw materials available. It does not represent a binding guarantee TR Fastenings reserve right to change manufacturer without notice. TR Fastenings assumes no responsibility. All information (images, drawings, specifications) in this catalogue are not binding commitments and must be checked independently by the user to ensure product is fit for purpose. Technical changes are always reserved.



CONTACT US

www.trfastenings.com sales@trfastenings.com info@trfastenings.com



t: +44 (0)8454 811 800 f: +44 (0)870 458 7851 e-mail: uk@trfastenings.com

Ireland

t: +353 (0)22 22301 f: +353 (0)22 22056 e-mail: ireland@trfastenings.com

Netherlands

t: +31 (0)541 511515 f: +31 (0)541 517134 e-mail: netherlands@trfastenings.com

Norway

t: +47 67 06 70 00 f: +47 67 06 70 10 e-mail: norway@trfastenings.com

Sweden

t: +46 (0)8 578 44 900 f: +46 (0)8 578 44 950 e-mail: sweden@trfastenings.com

e-mail: spain@trfastenings.com

Spain t: 34 93 647 22 45



Master Distributor Details

Hungary

t: +36 (06)24 516 972 f: +36 (06)24 516 961 e-mail: hungary@trfastenings.com

Poland

t: +48 (22)402 36 14 f: +48 (22)402 36 24 e-mail: poland@trfastenings.com

VIC Italy

t: +39 (0)75 914 9015 f: +39 (0)75 9190165 e-mail: info@vic.it

TR Kuhlmann Germany t: +49 (0)5246 / 50320-0 f: +49 (0)5246 / 50320-70 e-mail: info@trkuhlmann.com

Singapore

t: +65 6759 6033 f: +65 6759 6022 e-mail: singapore@trfastenings.com

China

t: +86 21 5032 5696 f: +86 21 5032 5775 e-mail: china@trfastenings.com

Taiwan

t: +866 7 552 5577 f: +886 7 552 7033 e-mail: taiwan@trfastenings.com

Malaysia t: +604 508 3931/2 f: +604 508 3942 e-mail: malaysia@trfastenings.com

India

t: +91 967707 1807 m: +65 9684 1763 e-mail: india@trfastenings.com

Thailand

t: +66(0)20413 340 f: +66(0) 20413 340 e-mail: thailand@trfastenings.com

USA

t: +1 800 280 2181 f: +1 281 807 0620 e-mail: usa@trfastenings.com