Circuit Board Spacers SPLSN Series



			Dimensions			
PART NUMBER		В	Mounting Holes ø		Applicable Thickness	
	Α	В	PCB	Chassis	PCB	Chassis
1645287	4.9	7.1	4	4.8	0.8~1.6	0.5~2.0
1645288	6.2	8.4	4	4.8	0.8~1.6	0.5~2.0
1645289	9.4	11.6	4	4.8	0.8~1.6	0.5~2.0
1645290	11.0	13.2	4	4.8	0.8~1.6	0.5~2.0
1645291	12.5	14.7	4	4.8	0.8~1.6	0.5~2.0
1645292	15.7	17.9	4	4.8	0.8~1.6	0.5~2.0
1645293	18.9	21.1	4	4.8	0.8~1.6	0.5~2.0
1645294	22.0	24.2	4	4.8	0.8~1.6	0.5~2.0
1645295	25.1	27.3	4	4.8	0.8~1.6	0.5~2.0
1645296	28.3	30.5	4	4.8	0.8~1.6	0.5~2.0
1645297	31.5	33.7	4	4.8	0.8~1.6	0.5~2.0
1645299	34.6	36.8	4	4.8	0.8~1.6	0.5~2.0

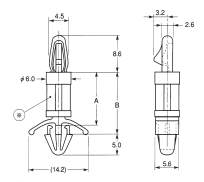


Material: Nylon 66 Flammability: UL94V-2 Colour: Natural

RoHS Directive 2002/95/EC compliant



- Firmly and accurately maintains a constant distance between the chassis and PC board
- Quick and easy to install
- Easy to remove from the PC board



* The mid-section design of 1645287 is different

Material Properties

Values measured at 23 °C @ 50% RH

Mechanical/Physical Properties	Units	Value
Density	g/cm ³	1.14
Water Absorption	%	2.8
Tensile Strength at Break	MPa	50
Elongation at Yield	%	30
Tensile Modulus	GPa	1.50

Electrical Properties	Units	Value
Electrical Resistivity	ohm-m	3.00e+13
Surface Resistivity	ohm	3.00e+14
Electrical Strength	MV/m	26

Thermal Properties	Units	Value
Melting Point	°C	263
Short Term Minimum Working Temperature	°C	-40
Short Term Maximum Working Temperature	°C	100
Flammability	UL94	V2

Circuit Board Spacers SPD Series



			Dimensions				
PART NUMBER		Mounting Holes ø		Applicable Thickness			
	Α	В	PCB	Chassis	PCB	Chassis	
1645300	4.6	8.9	4.0	4.0	1.6	0.5~2.0	
1645302	5.9	10.2	4.0	4.0	1.6	0.5~2.0	
1645303	9.1	13.4	4.0	4.0	1.6	0.5~2.0	
1645305	10.7	15.0	4.0	4.0	1.6	0.5~2.0	
1645306	12.2	16.5	4.0	4.0	1.6	0.5~2.0	
1645307	15.4	19.7	4.0	4.0	1.6	0.5~2.0	
1645308	18.6	22.9	4.0	4.0	1.6	0.5~2.0	
1645309	21.7	26.0	4.0	4.0	1.6	0.5~2.0	

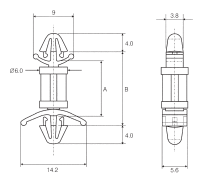


Material: Nylon 66 Flammability: UL94V-2 Colour: Natural

- Fixes the chassis and PC board at a constant distance between each other
- Uses Ø4 mounting holes on both the chassis and PC board

RoHS Directive 2002/95/EC compliant





Material Properties

Values measured at 23 °C @ 50% RH

Mechanical/Physical Properties	Units	Value
Density	g/cm³	1.14
Water Absorption	%	2.8
Tensile Strength at Break	MPa	50
Elongation at Yield	%	30
Tensile Modulus	GPa	1.50

Electrical Properties	Units	Value
Electrical Resistivity	ohm-m	3.00e+13
Surface Resistivity	ohm	3.00e+14
Electrical Strength	MV/m	26

Thermal Properties	Units	Value
Melting Point	°C	263
Short Term Minimum Working Temperature	°C	-40
Short Term Maximum Working Temperature	°C	100
Flammability	UL94	V2

Circuit Board Spacers RSPLS Series



		Dimensions				
PART NUMBER		øD	Mounting Holes ø		Applicable Thickness	
	Α	0 0	PCB	Chassis	PCB	Chassis
1645310	5.0	5.0	4.0	5.5	1.6	0.5~1.0
1645311	6.0	5.0	4.0	5.5	1.6	0.5~1.0
1645312	8.0	5.0	4.0	5.5	1.6	0.5~1.0
1645313	10.0	5.0	4.0	5.5	1.6	0.5~1.0
1645314	12.0	5.0	4.0	5.5	1.6	0.5~1.0
1645315	14.0	5.0	4.0	5.5	1.6	0.5~1.0
1645317	16.0	5.0	4.0	5.5	1.6	0.5~1.0
1645318	18.0	5.0	4.0	5.5	1.6	0.5~1.0
1645319	6.2	4.6	3.2	4.8	1.6	0.5~1.0
1645320	12.8	4.6	3.2	4.8	1.6	0.5~1.0

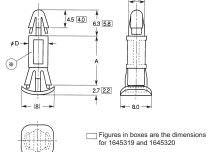


Material: Nylon 66 Flammability: UL94V-2 Colour: Natural

RoHS Directive 2002/95/EC compliant



- Inserts into the underside of the chassis
- Protrusion below the chassis is less than 1.7, making this series ideal when space is limited



The mid-section designs of 1645310 and 1645311 are different

Material Properties

Values measured at 23 °C @ 50% RH

Mechanical/Physical Properties	Units	Value
Density	g/cm ³	1.14
Water Absorption	%	2.8
Tensile Strength at Break	MPa	50
Elongation at Yield	%	30
Tensile Modulus	GPa	1.50

Electrical Properties	Units	Value
Electrical Resistivity	ohm-m	3.00e+13
Surface Resistivity	ohm	3.00e+14
Electrical Strength	MV/m	26

Thermal Properties	Units	Value
Melting Point	°C	263
Short Term Minimum Working Temperature	°C	-40
Short Term Maximum Working Temperature	°C	100
Flammability	UL94	V2

Circuit Board Spacers SHCBS Series



	Dimensions						
PART NUMBER	Α	В	Mounting Holes ø		Applicable Thickness		
			PCB	Chassis	PCB	Chassis	
1645321	7.9	10.3	4.0	4.8	1.6	0.5~2.0	
1645322	9.5	11.9	4.0	4.8	1.6	0.5~2.0	
1645323	12.6	15.0	4.0	4.8	1.6	0.5~2.0	
1645324	15.8	18.2	4.0	4.8	1.6	0.5~2.0	

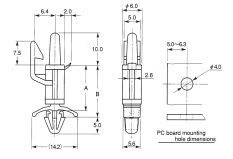


Material: Nylon 66 Flammability: UL94V-2 Colour: Natural

- Easily installed and removed, making inspection and maintenance of PC boards easier
- A hinging action can be achieved when used together with the SRF series of spacers
- Designed to accompany SRF series when creating a lifting hinge action with the PCB

RoHS Directive 2002/95/EC compliant





Material Properties

Values measured at 23 °C @ 50% RH

Mechanical/Physical Properties	Units	Value	
Density	g/cm³	1.14	
Water Absorption	%	2.8	
Tensile Strength at Break	MPa	50	
Elongation at Yield	%	30	
Tensile Modulus	GPa	1.50	

Electrical Properties	Units	Value	
Electrical Resistivity	ohm-m	3.00e+13	
Surface Resistivity	ohm	3.00e+14	
Electrical Strength	MV/m	26	

Thermal Properties	Units	Value	
Melting Point	°C	263	
Short Term Minimum Working Temperature	°C	-40	
Short Term Maximum Working Temperature	°C	100	
Flammability	UL94	V2	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for duratool manufacturer:

Other Similar products are found below:

21-7301 D00346 D01441 D02342 D03061 D00338 D00345 D00358 D00642 D01617 D01971 D03070 PDR4001 1748 SPC22132

MCA565 MC000014 DTRSRLCBS-8-01 DTRLCBS-8-01 DTRHTSA-M3-20-1 DTRHTSA-M3-15-1 DTRDLMSPM-12-01 DT5200

DTRSR4100W DTRSR3075W DTRRLCBSR-7-01 DTRPGSB-4A DTRNSE 1207 M6 20 DTRNSE 1207 M3 35 DTRNSE 1207 M3 20

DTRNNE 1587 M3 DTRHSR-1 DTRFF-005P4X5 DM6-CWA2WAS100BS4463 NUT CAPTIVE NO10 PK100 74431 M2.510

KSSTMCZ100- M12- N5ST-Z100- 79-3981 79-3982 PV1061 02-10009 DTRNSE 1207 M3 6 DTRLCBS-3-01 DTRSPN-8 DTRNSE 1207

M4 6 SPC22128 WP-SP MC35759 17026H44.079.GPB