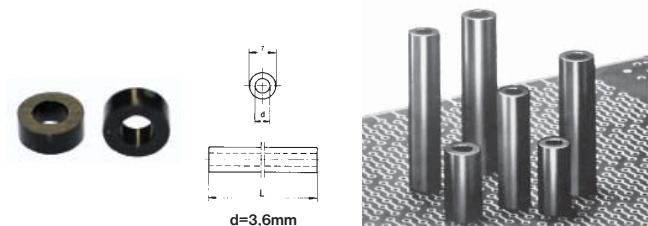


## Plastic Standoffs Without Thread

### KDR Series

Plastic distance standoffs without thread - sleeves. Made from polystyrol material, black colour. Allowed operating temperature is +70°C. Outside diameter is 7mm, inside diameter d=3,6mm. Number after "KDR" means lenght of a spacer.



Part No.	Length L	Description
KDR 03	3 mm	Round spacer D7x3,6x3,0mm plastic, black, Polystyrol
KDR 04	4 mm	Round spacer D7x3,6x4,0mm plastic, black, Polystyrol
KDR 05	5 mm	Round spacer D7x3,6x5,0mm plastic, black, Polystyrol
KDR 06	6 mm	Round spacer D7x3,6x6,0mm plastic, black, Polystyrol
KDR 08	8 mm	Round spacer D7x3,6x8,0mm plastic, black, Polystyrol
KDR 10	10 mm	Round spacer D7x3,6x10mm plastic, black, Polystyrol
KDR 12	12 mm	Round spacer D7x3,6x12mm plastic, black, Polystyrol
KDR 15	15 mm	Round spacer D7x3,6x15mm plastic, black, Polystyrol
KDR 18	18 mm	Round spacer D7x3,6x18mm plastic, black, Polystyrol
KDR 20	20 mm	Round spacer D7x3,6x20mm plastic, black, Polystyrol
KDR 25	25 mm	Round spacer D7x3,6x25mm plastic, black, Polystyrol
KDR 30	30 mm	Round spacer D7x3,6x30mm plastic, black, Polystyrol
KDR 35	35 mm	Round spacer D7x3,6x35mm plastic, black, Polystyrol

Part No.	Ord.No.
S KDR 03	7925
S KDR 04	7737
S KDR 05	20097
S KDR 06	8827
S KDR 08	8389
S KDR 10	20098
S KDR 12	8390
S KDR 15	20099
S KDR 18	8392
S KDR 20	20100
S KDR 25	8393
S KDR 30	20101
S KDR 35	8394

### 05.81.060

ETTINGER



Part No.	Description
05.81.060	Round spacer D4xd2,2xL6 PA black 110°C

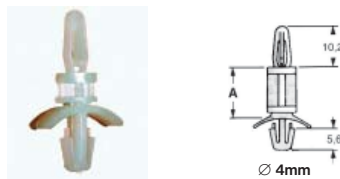
Part No.	Ord.No.
S 05.81.060	68619

## PCB Nylon Spacers

Different Part No.s of nylon spacers are designed to grip 1,6mm thick PCBs. Ø parameter by the dimensioned drawings specifies the holes diameter of the gripping printed circuit. LCBSBM and LCBSB Series are self-adhesive.

### LCMS Series

ETTINGER

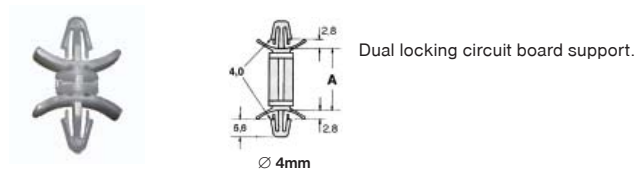


Part No.	A dimension	Description
DSP 06,4 LCBS	A=6,4mm	Circuit board support 6,4mm, Nylon
DSP 09,5 LCBS	A=9,5mm	Circuit board support 9,5mm, Nylon
DSP 12,7 LCBS	A=12,7mm	Circuit board support 12,7mm, Nylon
DSP 22,2 LCBS	A=22,2mm	Circuit board support 22,2mm, Nylon

Part No.	Ord.No.	E-marking
S DSP 06,4 LCBS	10365	06.02.066
S DSP 09,5 LCBS	10369	06.02.096
S DSP 12,7 LCBS	10371	06.02.126
O DSP 22,2 LCBS	10374	06.02.226

### DLCBS1 Series

ETTINGER



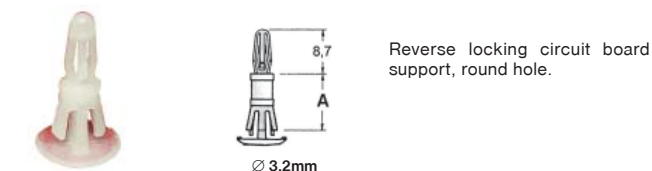
Dual locking circuit board support.

Part No.	A dimension	Description
DSP 06,4 DLCBS1	A=6,4mm	Circuit board support 6,4mm, Nylon
DSP 12,7 DLCBS1	A= 12,7mm	Circuit board support 12,7mm, Nylon

Part No.	Ord.No.	E-marking
S DSP 06,4 DLCBS1	10376	06.03.066
S DSP 12,7 DLCBS1	10379	06.03.126

### RLCBSR Series

ETTINGER



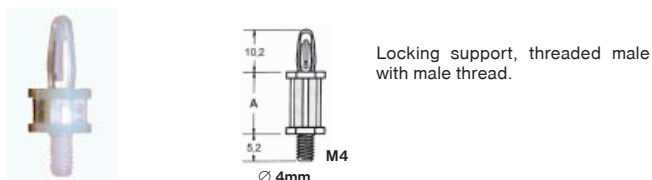
Reverse locking circuit board support, round hole.

Part No.	A dimension	Description
DSP 09,5 RLCBSR	A=9,5 mm	Circuit board support 9,5mm, Nylon

Part No.	Ord.No.	E-marking
S DSP 09,5 RLCBSR	10403	06.81.136

### MSCBS Series

ETTINGER



Locking support, threaded male with male thread.

Part No.	A dimension	Description
DSP 06,4 MSCBS	A=6,4mm	Circuit board support 6,4mm, Nylon
DSP 09,5 MSCBS	A=9,5mm	Circuit board support 9,5mm, Nylon
DSP 12,7 MSCBS	A=12,7mm	Circuit board support 12,7mm, Nylon

Part No.	Ord.No.	E-marking
S DSP 06,4 MSCBS	10390	06.05.066
S DSP 09,5 MSCBS	10391	06.05.096
S DSP 12,7 MSCBS	10393	06.05.126