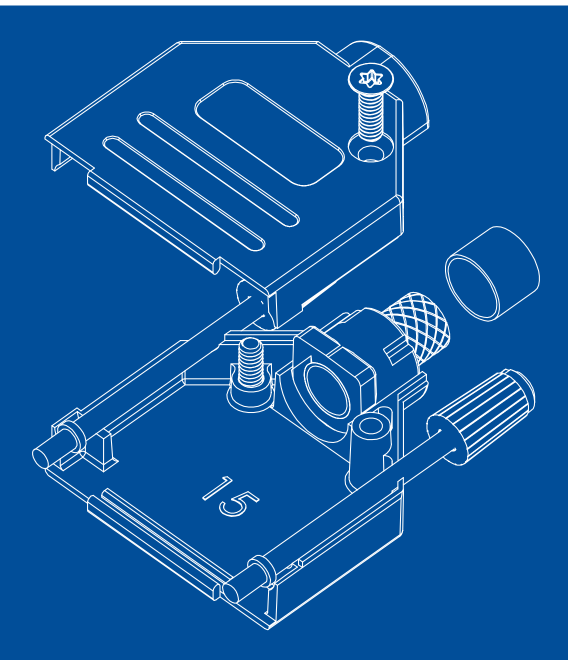
# D-SUB BACKSHELLS



Appointed distributor in **North America** 



OSSI®: CONNECT TO EXCELLENCE



CONNECTORS, PARTS AND **EXCELLENCE SINCE 1974** 

Notes			



### Supply and Service

Ossi Connectors A/S® is a leading supplier in design and manufacturing of I/O interconnect products for the electronics, datacom, telecom, medical and industrial market sectors. Our vast experience of designing standard and custom design solutions positions us as the provider for your interconnection applications.

### Benefits

Through design capability, high quality and short lead times, our products are distributed by efficient network of distributors and we also co-operate with key accounts for special requirements. Ossi Connectors A/S® is represented in more than 25 countries and our distribution network is constantly growing.

### Capability

The fully automatic assembly and packaging machines with our experienced employees assure the quality standards and support our production processes. The manufacturing resources include design, prototypes and manufacturing of standard and custom designed products. The engineering department supports our clients thorugh the entire concept stage from idea to serial production.



#### **Address**

Ossi Connectors A/S Anker Joergensens Vej 2 DK - 4930 Maribo Denmark

#### Contact

T +45 5478 2888 E info@ossi.dk W www.ossi.dk

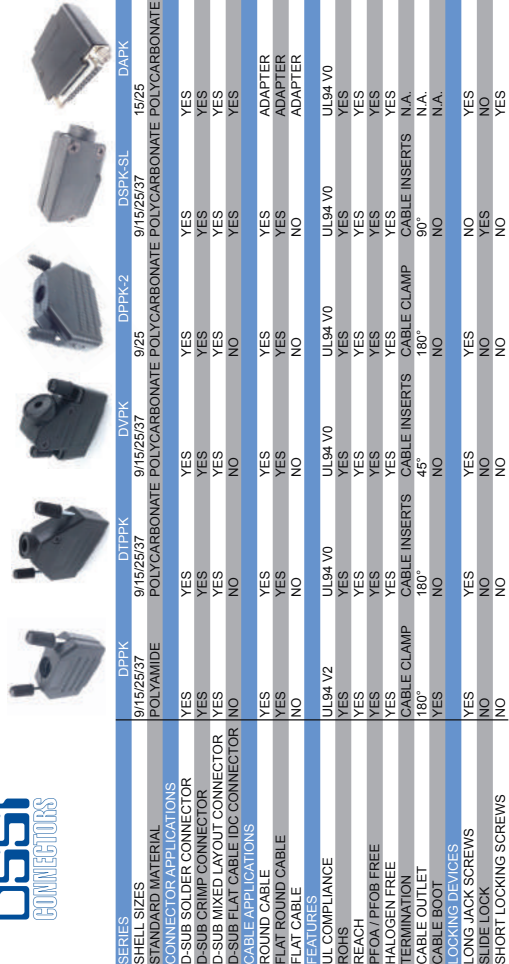
### D-SUB PLASTIC BACKSHELLS

	Product	Assembly
Linecard	5	_
DPPK	6	7
DTPPK	8	9
DPPK-2	10	11
DVPK	12	13
DSPK-SL	14	15

### EMI/RFI SHIELDED D-SUB BACKSHELLS

Linecard	Product 16 - 19	Assembly
DTPMK	20	21
DVPMK	22	23
DTZK	24	25
DTZK-JSS	26	27
DVZK	28	29
DVZK-JSS	30	31
DTZK-CZA	32	33
DTZK-CZAK	34	35 27
DVZK-CZA DVZK-CZAK	36 38	37 39
DVZK-GZAK DVZK-SL	40	39 41
DVZK-W	42	43
DTNMK (non-magnetic)	44	45
DVNMK (non-magnetic)	46	47
DSZK	48	49
DSZK-CZA	50	51
DSVZK	52	53
DMTZK	54	55
DMTZK-SL	56	57
DMVZK	58	59
DMVZK-SL	60	61
DSZK-SL DSK-SL	62 64	63 68 - 70
DSK / DTK-SL	65	68 - 70
DTK	66	68 - 70
Ferrule version DSK / DTK	67	33 70





REACH ROHS













# D-Sub Backshells DPPK-Series

### **TECHNICAL SPECIFICATIONS**

Material: Nylon UL94 V2
Temp. range: -55°C - 105°C
Cable strain relief: Cable clamp with

self-tapping screws

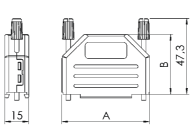
Cable diameter: 3.0 - 11.0 mm
Locking screws: Long jackscrews

with moulded top for colour coding

Locking force: ≤300 N Cable outlet: Straight







TYPE	Α	В
DPPK9	32,4	31,3
DPPK15	40,7	30,8
DPPK25	54,4	37,3
DPPK37	70,9	36

### PART NUMBERING SYSTEM

DPPK25 - M2.6 - RED - K

Series: ————	
DPPK	
Size: ———	
9, 15, 25 or 37	

Thread (jackscrew):

Omit = UNC 4-40

M2.5 M2.6 M3.0

Packaging: K = Kit package BULK = Bulk package / 100 pcs Colour:

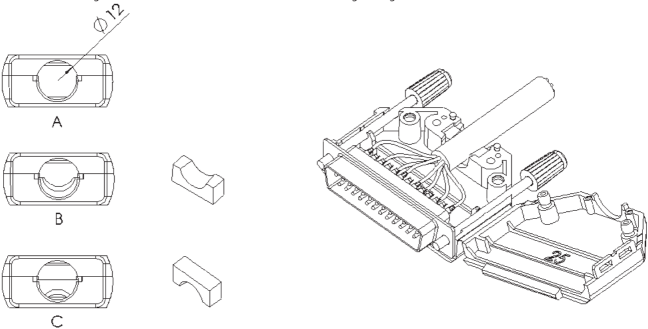
Omit = Black

Other colours available: beige, blue, brown, green, grey, ivory, red, white and yellow

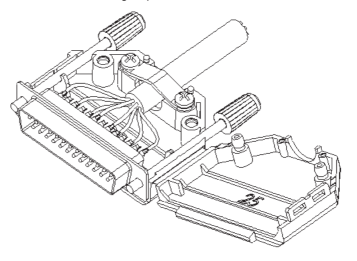
- Available in sizes 9, 15, 25 and 37
- Hinged single piece moulding with retaining latches
- Light weight and cost effective
- Compact and attractive design
- Company logotype available upon request
- Long jackscrews with UNC 4-40 thread as standard, M2.5, M2.6 or M3.0 as option
- For custom designed solutions, please consult factory

# Assembly instruction DPPK Series

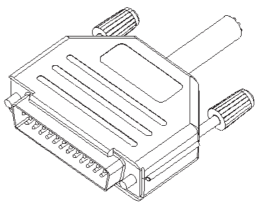
Decide if cable grommet suits the assembly facing upwards or downwards depending on the outer diameter of the cable. The cable grommet can be left out if the cable outer diameter is large enough. The maximum cable diameter is 12 mm.



Place the mounted cable and connector inside the back shell. Mount the cable clamp and assembly screws. Maximum mounting torque is 100 Ncm.



Close the hinged back shell and assembly is completed.



# D-Sub Backshells DTPPK-Series

### **TECHNICAL SPECIFICATIONS**

Material: Polycarbonate UL94 V0

-55°C - 105°C Temp. range:

Cable strain relief: Grommets 4, 5, 7 and 9 mm,

Polycarbonate UL94 V0

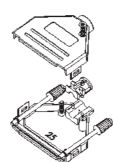
Cable diameter: 3.0 - 13.0 mm

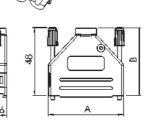
Long jackscrews with moulded Locking screws:

> plastic knob for colour coding. UNC4-40 as standard. M2.5, M2.6 and M3.0 are optional

Cable outlet: Straight









### PART NUMBERING SYSTEM

DTPPK25 - M2.6 - RED - K

Series: **DTPPK** Size: -9, 15, 25 or 37 Thread (jackscrew):

Omit = UNC 4-40

M2.5

M2.6 M3.0 Packaging: K = Kit package

BULK = Bulk package / 100 pcs

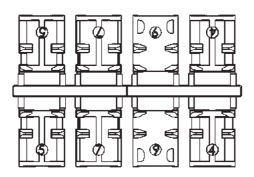
Colour: Omit = Black

Other colours available: beige, blue, brown, green, grey, ivory, red, white and yellow

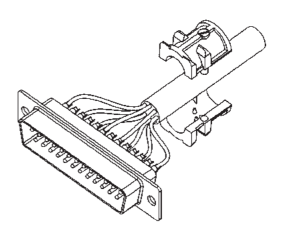
- Available in sizes 9, 15, 25 and 37
- Light weight and cost effective
- Compact and attractive design
- Re-openable
- Company logotype available upon request
- Long jackscrews with UNC 4-40 thread as standard, M2.5, M2.6 or M3.0 are optional
- For custom designed solutions, please consult factory

# Assembly instruction DTPPK Series

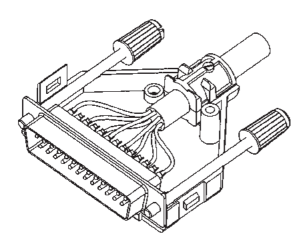
Use two halves of strain relief and attach the strain relief around the outer jacket. Different sizes of the strain relief can be mixed together to give the best fit. For cable diameters exceeding 9 mm, assembly without the strain relief or with just one strain relief half is applicable.



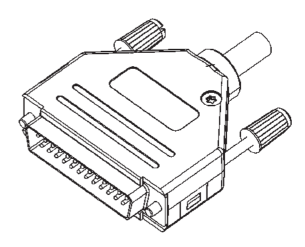
Attach the strain relief around the outer jacket.



Mount connector and cable into the back shell.



Assemble bottom half and top half using the two assembly screws. Maximum mounting torque is 100 - 120 Ncm.



# D-Sub Backshells DPPK-2 Series

### **TECHNICAL SPECIFICATIONS**

Material: Polycarbonate UL94 V0

-55°C - 105°C Temp. range: Cable strain relief: Cable clamp with

self-tapping screws

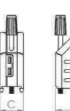
Cable diameter: 3.0 - 11,0 mm Long jackscrews Locking screws:

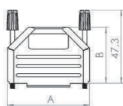
with moulded top for colour coding

Cable outlet: Straight









TYPE	A	В	C
DPPK9-2	32,4	31,2	16
DPPK25-2	53.4	36.4	15,4

### PART NUMBERING SYSTEM

DPPK-2-25 - M2.6 - RED - K

Series: DPPK-2 Size: -9 and 25

Thread (jackscrew):

Omit = UNC 4-40

M2.5 M2.6

M3.0

– Packaging: K = Kit package

BULK = Bulk package / 100 pcs

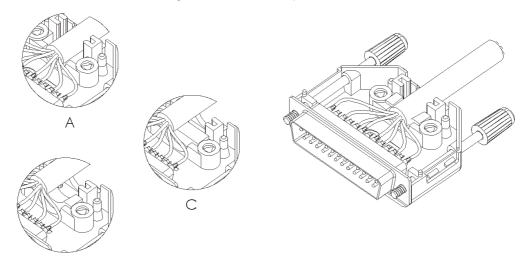
Colour: Omit = Black

Other colours available: beige, blue, brown, green, grey, ivory, red, white and yellow

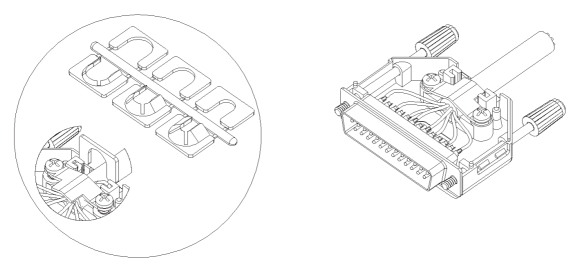
- Available in sizes 9- and 25-way
- Retained jackscrews
- Light weight and cost effective
- Compact and attractive design
- Company logotype available upon request
- Long jackscrews with UNC 4-40 thread as standard, M2.5, M2.6 or M3.0 as option
- For custom designed solutions, please consult factory

# Assembly instruction DPPK-2 Series

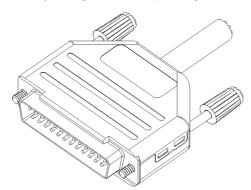
Decide if option A (cable diameter 9 - 11 mm), option B (cable diameter 5 - 9 mm) or option C (cable diameter < 5 mm) is applicable. Depending on the cable diameter, back shell is assembled either without cable grommet or cable grommet facing upwards or downwards. Size 9 version is assembled without the cable grommet and cable clamp.



Place the mounted cable and connector inside the back shell. Mount the cable clamp with the two accompanied assembly screws. Maximum mounting torque is 100 - 120 Ncm. Strain relief kit is provided as an option for size 25 version and delivered as standard for the size 9 version.



Close the connector hood by clicking bottom and top half together. Assembly is now completed.



# D-Sub Backshells DVPK-Series

### **TECHNICAL SPECIFICATIONS**

Material: Polycarbonate,

PC UL94 V0

Temp. range: -55°C - 105°C

Cable strain relief: Polycarbonate UL94 V0

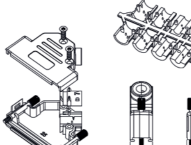
Cable diameter: 3.0 - 13.0 mm Locking screws: Long jackscrews

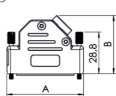
with moulded top for colour coding

Assembly screws: Thread forming

Cable outlet: 45°







TYPE	A	В
DVPK9	31	36,2
DVPK15	39,3	40,2
DVPK25	53	40,2
DVPK37	69,5	40,2

### PART NUMBERING SYSTEM

DVPK25 - M2.6 - RED - K

Series:

DVPK
Size:

9,15,25 or 37
Thread (jackscrew):

Packaging: K = Kit package

BULK = Bulk package / 100 pcs

Colour: Omit = Black

Other colours available: beige, blue, brown, green, grey, ivory, red, white

and yellow

### **FEATURES**

Omit = UNC 4-40

M2.5

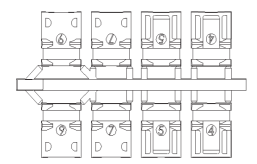
M2.6

M3.0

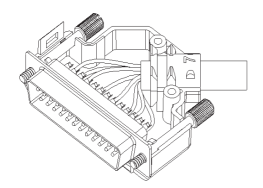
- Available in sizes 9, 15, 25 and 37
- Light weight and cost effective
- Compact and attractive design
- Suitable for high-integrity data links
- No special assembly tools required
- Moulded logotype available upon request
- Long jackscrews with UNC 4-40 thread as standard, M2.5, M2.6 or M3.0 as option
- For custom designed solutions, please consult factory

# Assembly instruction DVPK Series

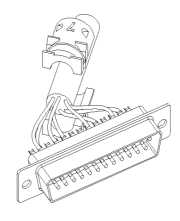
Use two halves of strain relief and attach the strain relief around the outer jacket. Different sizes of the strain relief can be mixed together to give the best fit. For cable diameters exceeding 9 mm, assembly without the strain relief or with just one strain relief half is applicable.



Place the assembled connector and cable into the bottom back shell half.

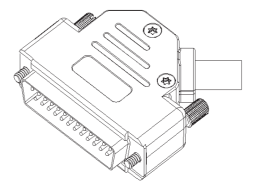


Attach the strain relief around the outer jacket.



Complete the assembly by putting the top half over the assembly and tighten with accompanied screws.

Maximum mounting torque is 100 - 120 Ncm.



# D-Sub Backshells DSPK-SL-Series

### **TECHNICAL SPECIFICATIONS**

Material: Polycarbonate,

PC UL94 V0

Temp. range: -55°C - 105°C Cable strain relief: Polycarbonate,

PC UL94 V0

Cable diameter: 3.0 - 13.0 mm

Locking screws: Integrated UNC 4-40

threads for slidelock or

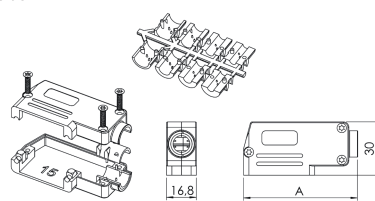
panel assembly

Assembly screws: Thread forming

Cable outlet: Side



TYPE DSPK9-SL DSPK15-SL DSPK25-SL



### PART NUMBERING SYSTEM

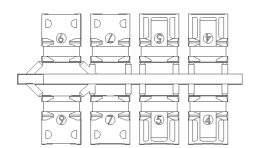
**DSPK15 - SL - K** 

Series:	Packaging:
DSPK-SL	K = Kit package
Size:	BULK = Bulk package / 100 pcs
9, 15, 25 or 37	

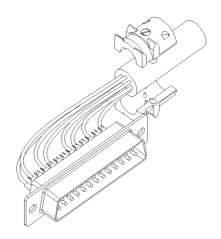
- Available in sizes 9, 15, 25 and 37
- Light weight and cost effective
- Measures 30 mm high for tight spaces
- Suitable for high-integrity data links
- No special assembly tools required
- Moulded logotype available upon request
- Integrated UNC 4-40 threads for slidelock or panel assembly
- For custom designed solutions, please consult factory

# Assembly instruction DSPK-SL Series

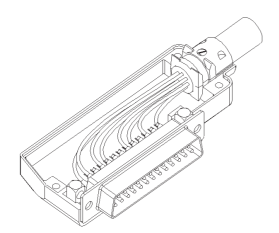
Use two halves of strain relief and attach the strain relief around the outer jacket. Different sizes of the strain relief can be mixed together to give the best fit. For cable diameters exceeding 9 mm, assembly without the strain relief or with just one strain relief half is applicable.



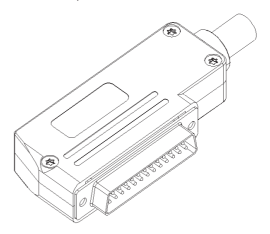
Attach the strain relief around the outer jacket.



Mount connector and cable into the back shell.



Assemble bottom half and top half with the three assembly screws. Maximum mounting torque is 100 - 120 Ncm.



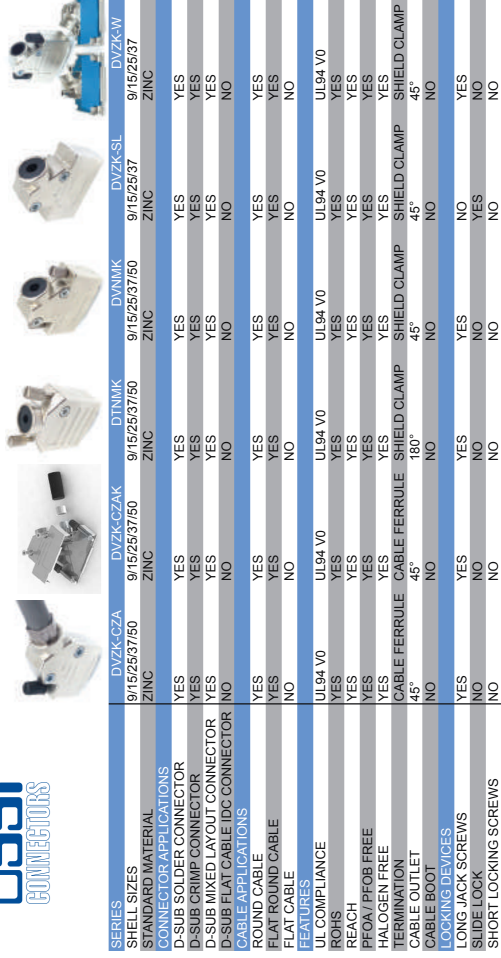




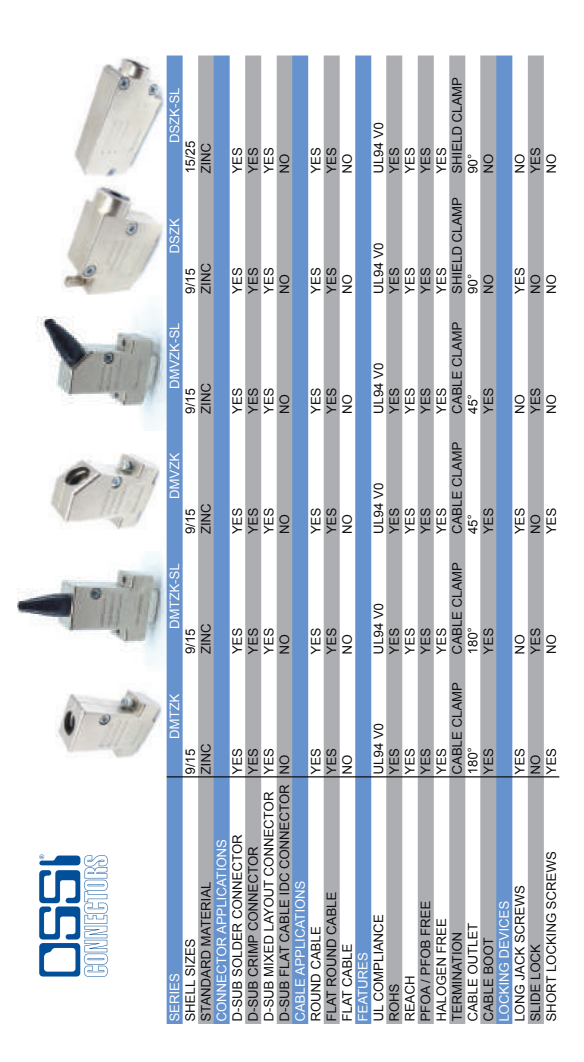


















REACH ROHS



















# Shielded D-Sub Backshells DTPMK Series

### **TECHNICAL SPECIFICATIONS**

Material: ABS Plastic, Ni-plated

Temp. range: -40°C - 110°C Cable strain relief: Polycarbonate,

PC UL94 V0

Cable diameter: 3.0 - 13.0 mm Locking screws: Long jackscrews

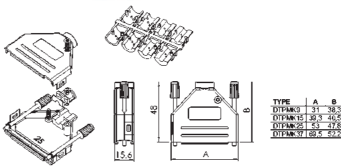
with moulded top for colour coding

Cable outlet: Straight

Attenuation factor: > 40 dB between 30 MHz

and 1 GHz





### PART NUMBERING SYSTEM

DTPMK25 -

- RED - K

Series:

DTPMK
Size:

9, 15, 25 or 37

Thread (jackscrew): Omit = UNC 4-40

M2.5 M2.6 M3.0 Packaging:

K = Kit package

BULK = Bulk package / 100 pcs

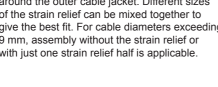
Colour (jackscrew): Omit = Black

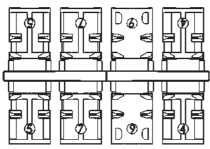
Other colours available: beige, blue, brown, green, grey, ivory, red, white and yellow

- Available in sizes 9, 15, 25 and 37
- Minimise interference from electromagnetic and RF sources
- Non-static parts avoid ESD problems
- Accept round foil and braided cable types
- Approved according VDE 0871, FCC 20780 and 89/336/EU
- Company logotype available upon request
- Long jackscrews with UNC 4-40 thread as standard, M2.5, M2.6 or M3.0 as option
- For custom designed solutions, please consult factory

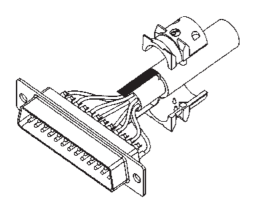
# Assembly instruction DTPMK Series

Use two halves of the strain relief and attach around the outer cable jacket. Different sizes of the strain relief can be mixed together to give the best fit. For cable diameters exceeding 9 mm, assembly without the strain relief or with just one strain relief half is applicable.

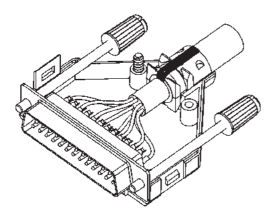




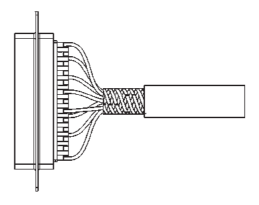
Split and pigtail the braid as illustrated below.



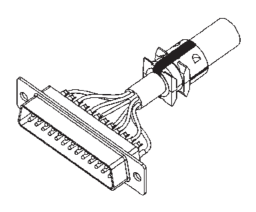
Place the assembled connector and cable into the bottom back shell half.



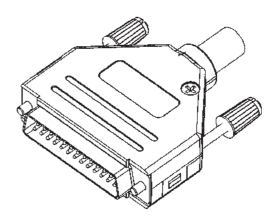
Strip the outer cable jacket 18 mm as illustrated below.



Turn the pigtail cable shield back over the strain relief. If not using any strain relief from the supplied set, use the same procedure around the outer cable jacket.



Complete the assembly by putting the top half over the assembly and tighten with accompanied assembly screws. Maximum mounting torque is 40 - 50 Ncm.



### Shielded D-Sub Backshells DVPMK Series

### **TECHNICAL SPECIFICATIONS**

Material: ABS Plastic, Ni-plated

-40°C - 110°C Temp. range: Cable strain relief: Polycarbonate,

PC UL94 V0

Cable diameter: 3.0 - 13.0 mm Locking screws: Long jackscrews

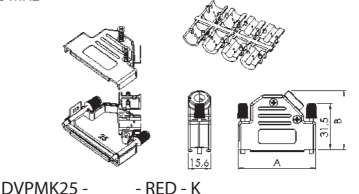
> with moulded top for colour coding

Cable outlet: **Angled** 

Attenuation factor: > 40 dB between 30 MHz

and 1 GHz





TYPE	A	В
DVPMK9	31	36,2
DVPMK15	39,3	40,2
DVPMK25	53	40,2
DVPMK37	69,5	40,2

#### PART NUMBERING SYSTEM

Series: **DVPMK** Size: -

9, 15, 25 or 37

Thread (jackscrew):

Omit = UNC 4-40

M2.5 M2.6 M3.0

### - RED - K

Packaging: K = Kit package

BULK = Bulk package / 100 pcs

Colour (jackscrew): Omit = Black

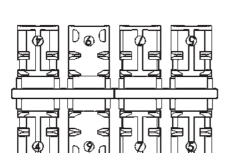
Other colours available: beige, blue, brown, green, grey, ivory,

red, white and yellow

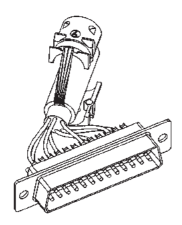
- Available in sizes 9, 15, 25 and 37
- Minimise interference from electromagnetic and RF sources
- Non-static parts avoid ESD problems
- Accept round foil and braided cable types
- Approved according VDE 0871, FCC 20780 and 89/336/EU
- Company logotype available upon request
- Long jackscrews with UNC 4-40 thread as standard, M2.5, M2.6 or M3.0 as option
- For custom designed solutions, please consult factory

# Assembly instruction DVPMK Series

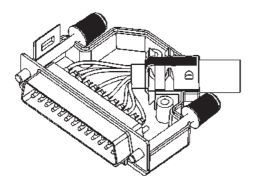
Use two halves of the strain relief and attach around the outer cable jacket. Different sizes of the strain relief can be mixed together to give the best fit. For cable diameters exceeding 9 mm, assembly without the strain relief or with just one strain relief half is applicable.



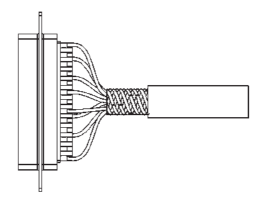
Split and pigtail the braid as illustrated below.



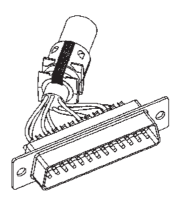
Place the assembled connector and cable into the bottom back shell half.



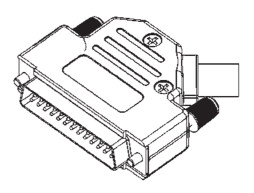
Strip the outer cable jacket 18 mm as illustrated below.



Turn the pigtail cable shield back over the strain relief. If not using any strain relief from the supplied set, use the same procedure around the outer cable jacket.



Complete the assembly by putting the top half over the assembly and tighten with accompanied assembly screws. Maximum mounting torque is 40 - 50 Ncm.



# Shielded D-Sub Backshells DTZK Series

### **TECHNICAL SPECIFICATIONS**

Material: Zinc, Ni-plated
Temp. range: -40°C - 120°C
Cable strain relief: Polycarbonate,

PC UL94 V0

Cable diameter: 3.0 - 13.0 mm

<17.0 mm DTZK50

Locking screws: Long jackscrews

with moulded top for colour coding

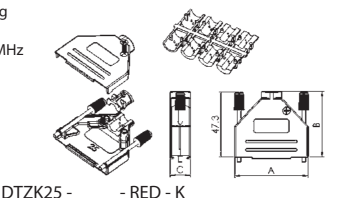
Assembly screws: Taptite thread forming

Cable outlet: Straight

Attenuation factor: > 40 dB between 30 MHz

and 1 GHz





38,3	14.6
38,3	14.6
5 40,5	14,6
2 47,3	14,6
9 52,2	14,6
3 52,1	17,4
	2 47,3 9 52,2

### PART NUMBERING SYSTEM

Series: DTZK
Size:

9, 15, 25, 37 and 50 Thread (jackscrew):

Omit = UNC 4-40

M2.5 M2.6 M3.0

Packaging: K = Kit package

BULK = Bulk package / 100 pcs

Colour (jackscrew):

Omit= Black

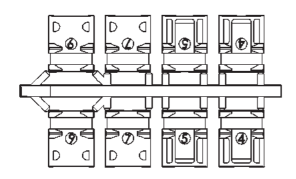
Other colours available: beige, blue, brown, green, ivory, red, white and yellow

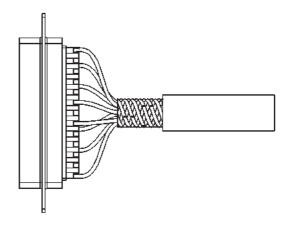
- Available in sizes 9, 15, 25, 37 and 50
- Minimise interference from electromagnetic and RF sources
- Non-static parts avoid ESD problems
- Accept round foil and braided cable types
- No special assembly tools required
- Printed logotype available upon request
- Long jackscrews with UNC 4-40 thread as standard, M2.5, M2.6 or M3.0 as option
- For custom designed solutions, please consult factory

# Assembly instruction DTZK Series

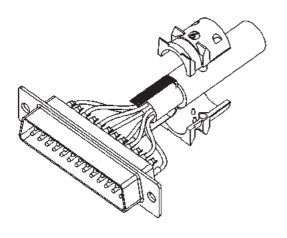
Use two halves of the strain relief and attach around the outer cable jacket. Different sizes of the strain relief can be mixed together to give the best fit. For cable diameters exceeding 9 mm, assembly without strain relief or with just one strain relief half is applicable.

Strip the outer jacket 18 mm as illustrated below.

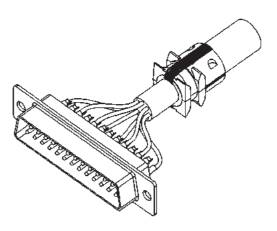




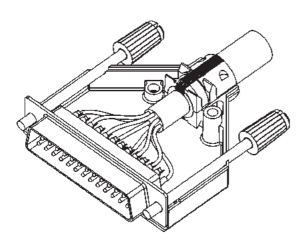
Split and pigtail the braid as illustrated below.



Turn the pigtail cable shield back over the strain relief. If not using any strain relief from the supplied set, use the same procedure around the outer cable jacket.

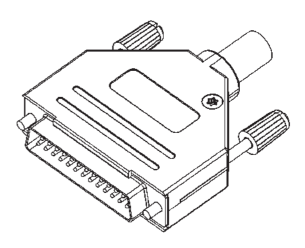


Place the assembled connectors and cable into the bottom back shell half.



Complete the assembly by putting the top half over the assembly and tighten with accompanied assembly screws.

Maximum mounting torque is 100 - 120 Ncm.



### Shielded D-Sub Backshells DTZK-JSS Series

### **TECHNICAL SPECIFICATIONS**

Material: Zinc, Ni-plated
Temp. range: -40°C - 120°C
Cable strain relief: Polycarbonate,

PC UL94 V0

Cable diameter: 4.0 - 13.0 mm

<17.0 mm DTZK50

Locking screws: Long jackscrews

with groove for thread indication

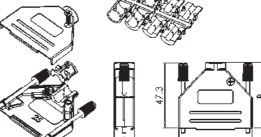
Assembly screws: Taptite thread forming

Cable outlet: Straight

Attenuation factor: > 40 dB between 30 MHz

and 1 GHz





TYPE		В	С
DTZK9	31	38,3	14,6
DTZK15	39,5	40,5	14,6
DTZK25	53,2	47,3	14,6
DTZK37	70,9	52,2	14,6
DTZK50	67,3	52,1	17,4

### PART NUMBERING SYSTEM

DTZK25 - JSS - M3.0 - K

Series:

DTZK-JSS
Size:

9, 15, 25, 37 and 50
Jackscrew:

Packaging: K = Kit package

BULK = Bulk package / 100 pcs

Thread (jackscrew):
Omit= UNC4-40

M2.5

M2.6 M3.0

### **FEATURES**

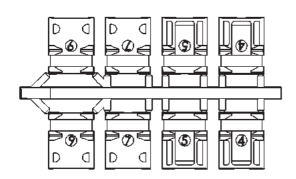
Solid metal

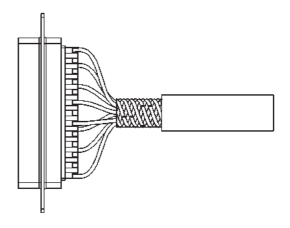
- Available in sizes 9, 15, 25, 37 and 50
- Minimise interference from electromagnetic and RF sources
- Non-static parts avoid ESD problems
- Accept round foil and braided cable types
- No special assembly tools required
- Printed logotype available upon request
- Long jackscrews with UNC 4-40 thread as standard, M2.5, M2.6 or M3.0 as option
- For custom designed solutions, please consult factory

# Assembly Instruction DTZK-JSS Series

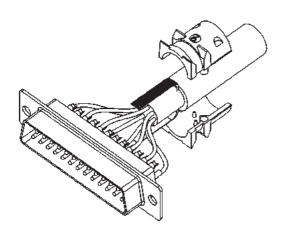
Use two halves of the strain relief and attach around the outer cable jacket. Different sizes of the strain relief can be mixed together to give the best fit. For cable diameters exceeding 9 mm, assembly without strain relief or with just one strain relief half is applicable.

Strip the outer jacket 18 mm as illustrated below.

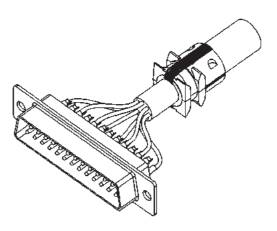




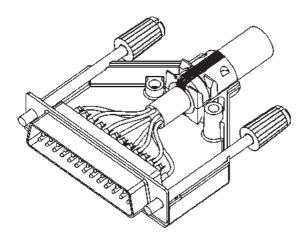
Split and pigtail the braid as illustrated below.



Turn the pigtail cable shield back over the strain relief. If not using any strain relief from the supplied set, use the same procedure around the outer cable jacket.

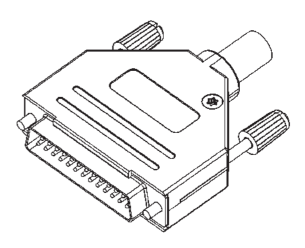


Plase the assembled connectors and cable into the bottom back shell half.



Complete the assembly by putting the top half over the assembly and tighten with accompanied assembly screws.

Maximum mounting torque is 100 - 120 Ncm.



### Shielded D-Sub Backshells DVZK Series

### **TECHNICAL SPECIFICATIONS**

Material: Zinc, Ni-plated Temp. range: -40°C - 120°C Cable strain relief: Polycarbonate

PC UL94 V0

Cable diameter: 3.0 - 13.0 mm

<17.0 mm DVZK50

Locking screws: Long jackscrews

with moulded top for colour coding

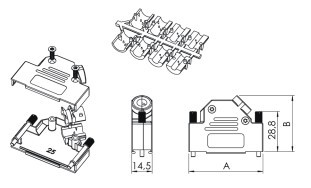
Assembly screws: Taptite thread forming

Cable outlet: Angled

Attenuation factor: > 40 dB between 30 MHz

and 1 GHz





TYPE	Α	В
DVZK9	31	36,2
DVZK15	39,5	40,2
DVZK25	53,2	40,2
DVZK37	69,7	40,2
DVZK50	67,2	43,7

### PART NUMBERING SYSTEM

	DVZK15 -	- BULK	
Series: ————————————————————————————————————			<ul><li>Packaging:</li><li>K = Kit package</li><li>BULK = Bulk package / 100 pcs</li></ul>

### **FEATURES**

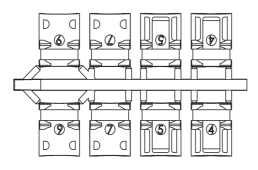
Omit = UNC 4-40

M2.5 M2.6 M3.0

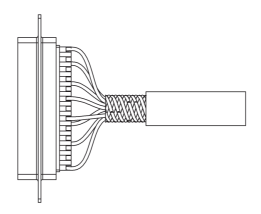
- Available in sizes 9, 15, 25, 37 and 50
- Minimise interference from electromagnetic and RF sources
- Non-static parts avoid ESD problems
- Accept round foil and braided cable types
- Approved according VDE 0871, FCC 20780 and 89/336/EU
- Printed logotype available upon request
- Long jackscrews with UNC 4-40 thread as standard, M2.5, M2.6 or M3.0 as option
- For custom designed solutions, please consult factory

# Assembly instruction DVZK Series

Use two halves of the strain relief and attach around the outer cable jacket. Different sizes of the strain relief can be mixed together to give the best fit. For cable diameters exceeding 9 mm, assembly without the strain relief or with just one strain relief half is applicable.

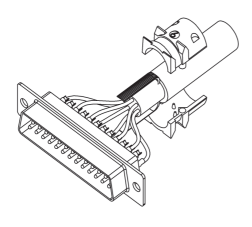


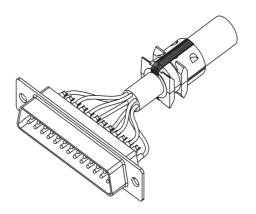
Strip the outer cable jacket 18 mm as illustrated below.



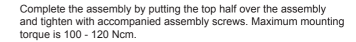
Split and pigtail the braid as illustrated below.

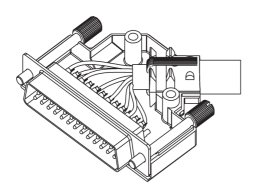


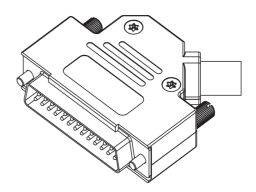




Place the assembled connector and cable into the bottom back shell half.







# Shielded D-Sub Backshells DVZK-JSS Series

### **TECHNICAL SPECIFICATIONS**

Material: Zinc, Ni-plated
Temp. range: -40°C - 120°C
Cable strain relief: Polycarbonate,

PC UL94 V0

Cable diameter: 4.0 - 13.0 mm

<17.0 mm DVZK50

Locking screws: Long jackscrews

with groove for thread indication

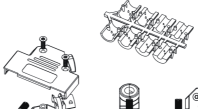
Assembly screws: Taptite thread forming

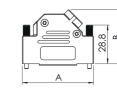
Cable outlet: Angled

Attenuation factor: > 40 dB between 30 MHz

and 1 GHz







TYPE	Α	В
DVZK9	31	36,2
DVZK15	39,5	40,2
DVZK25	53,2	40,2
DVZK37	69,7	40,2
DVZK50	67,2	43,7

### PART NUMBERING SYSTEM

DVZK37 - JSS - M3.0 - K

Series: ———		
DVZK-JSS		
Size: ———		
9, 15, 25, 37 and 50		

Jackscrew: Solid metal

Packaging: K = Kit package

BULK = Bulk package / 100 pcs

Thread (jackscrew):

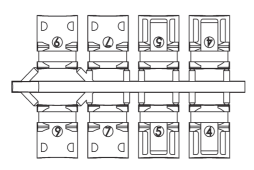
Omit= UNC4-40

M2.5 M2.6 M3.0

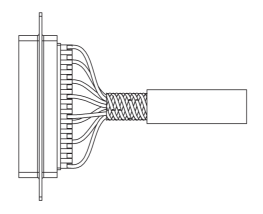
- Available in sizes 9, 15, 25, 37 and 50
- Minimise interference from electromagnetic and RF sources
- Non-static parts avoid ESD problems
- Accept round foil and braided cable types
- No special assembly tools required
- Printed logotype available upon request
- Long jackscrews with UNC 4-40 thread as standard, M2.5, M2.6 or M3.0 as option
- For custom designed solutions, please consult factory

# Assembly Instruction DVZK-JSS Series

Use two halves of the strain relief and attach around the outer cable jacket. Different sizes of the strain relief can be mixed together to give the best fit. For cable diameters exceeding 9 mm, assembly without the strain relief or with just one strain relief half is applicable.

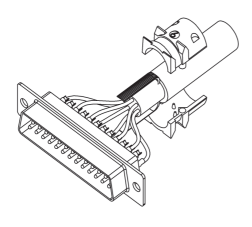


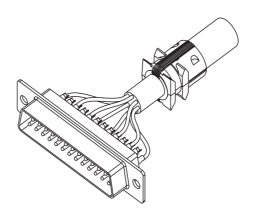
Strip the outer cable jacket 18 mm as illustrated below.



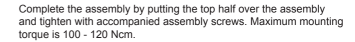
Split and pigtail the braid as illustrated below.

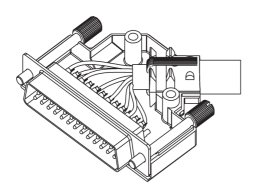


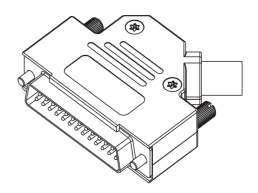




Place the assembled connector and cable into the bottom back shell half.







### Shielded D-Sub Backshells DTZK-CZA Series

### **TECHNICAL SPECIFICATIONS**

Material: Zinc, Ni-plated Temp. range: -40°C - 120°C

Cable strain relief: Outer crimp ferrule with

separate inner cable ferrule

Cable diameter: 3.0 - 12.0 mm Locking screws: Long jackscrews with moulded top

for colour coding

Assembly screws: Taptite thread forming

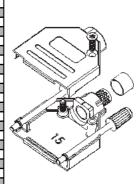
Cable outlet: Top

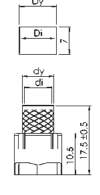
Attenuation factor: > 40 dB between 30 MHz

and 1 GHz



CABLE FERRULE			CRIMP FERRULE		
Part Number	di (mm)	dy (mm)	Part Number	Di (mm)	Dy (mm)
CZA-2.6-D5	2.6	3.6	CZA-CF-4.5	4.5	5.5
CZA-3-D5	3	4	CZA-CF-5	5	6
CZA-3.25-D5	3.25	4.25	CZA-CF-5.5	5.5	6.5
CZA-3.5-D5	3.5	4.5	CZA-CF-6	6	7
CZA-3.75-D5	3.75	4.75	CZA-CF-6.5	6.5	7.5
CZA-4-D5	4	5	CZA-CF-7	7	8
CZA-4.5-D5	4.5	5.5	CZA-CF-7.5	7.5	8.5
CZA-5-D5	5	6	CZA-CF-8	8	9
CZA-5.5-D5	5.5	6.5	CZA-CF-8.5	8.5	9.5
CZA-6-D5	6	7	CZA-CF-9	9	10
CZA-6.5	6.5	7.5	CZA-CF-9.5	9.5	10.5
CZA-7-D5	7	8	CZA-CF-10	10	11
CZA-7.5-D5	7.5	8.5	CZA-CF-10.5	10.5	11.5
CZA-8-D5	8	9	CZA-CF-11	11	12
CZA-8.5-D5	8.5	9.5	CZA-CF-11.5	11.5	12.5
CZA-9-D5	9	10	CZA-CF-12	12	13
CZA-9.5-D5	9.5	10.0	CZA-CF-12.5	12.5	13.5
			CZA-CF-13	13	14
			CZA-CF-13.5	13.5	14.5
			CZA-CF-14	14	15





### PART NUMBERING SYSTEM

DTZK25 - CZA3-CF6 -

Cable ferrule:

Measure outer cable
diameter and diameter of
braid to combine cable and crimp ferrule

- K

Packaging: K = Kit package

BULK = Bulk package / 100 pcs Thread (jackscrew):

Omit = UNC4-40

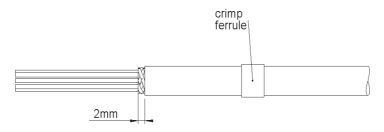
M2.5

M2.6 M3.0

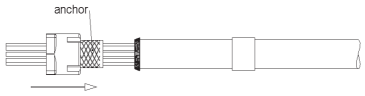
- Available in sizes 9, 15, 25, 37 and 50
- Minimise interference from electromagnetic and RF sources
- Meets VDE 0871, FCC 20780 and 89/336/EEC
- Non-static parts avoid ESD problems
- Accept round foil and braided cable types
- Printed logotype available upon request
- Long jackscrews with UNC 4-40 thread as standard, M2.5, M2.6 or M3.0 as option
- For custom designed solutions, please consult factory

# Assembly instruction DTZK-CZA Series

Prepare cable as illustrated below. Slide crimp ferrule over the outer cable jacket.



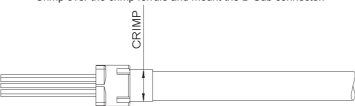
Put wires through and shape cable metal braid around the anchor ferrule.



Slide the crimp ferrule into position over outer cable jacket alligned with the anchor ferrule.



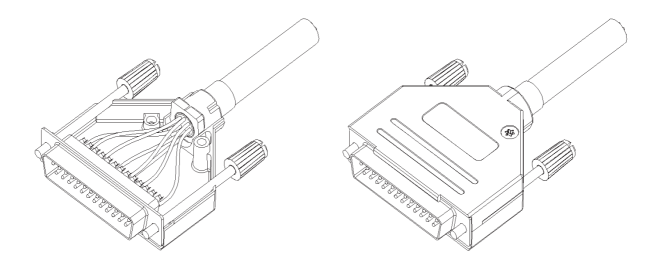
Crimp over the crimp ferrule and mount the D-Sub connector.



Place the assembled connector and crimped cable into the bottom back shell half.

Complete the assembly by putting the top half over the assembly and tighten with accompanied assembly screws.

Maximum mounting torque is 100 - 120 Ncm.



### Shielded D-Sub Backshells DTZK-CZAK Series

### **TECHNICAL SPECIFICATIONS**

Material: Zinc, Ni-plated Temp. range: -40°C - 120°C

Cable strain relief: Outer crimp ferrule with

separate inner cable ferrule

and heat shrink sleeve

Cable diameter: 4.0 - 12.0 mm
Locking screws: Long jackscrews with moulded top

for colour coding

Assembly screws: Taptite thread forming

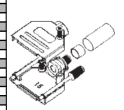
Cable outlet: Top

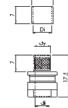
Attenuation factor: > 40 dB between 30 MHz

and 1 GHz



	di	ia i Gnz				
CABLE FERRULE			CRIMP FERRULE			HEAT SHRINK SLEEVE
Part Number	di (mm)	dy (mm)	Part Number	Di (mm)	Dy (mm)	
CZA-2.6-D5	2.6	3.6	CZA-CF-4.5	4.5	5.5	CZA-D1-9
CZA-3-D5	3	4	CZA-CF-5	5	6	CZA-D1-9
CZA-3.25-D5	3.25	4.25	CZA-CF-5.5	5.5	6.5	CZA-D1-9
CZA-3.5-D5	3.5	4.5	CZA-CF-6	6	7	CZA-D1-9
CZA-3.75-D5	3.75	4.75	CZA-CF-6.5	6.5	7.5	CZA-D1-9
CZA-4-D5	4	5	CZA-CF-7	7	8	CZA-D1-13
CZA-4.5-D5	4.5	5.5	CZA-CF-7.5	7.5	8.5	CZA-D1-13
CZA-5-D5	5	6	CZA-CF-8	8	9	CZA-D1-13
CZA-5.5-D5	5.5	6.5	CZA-CF-8.5	8.5	9.5	CZA-D1-13
CZA-6-D5	6	7	CZA-CF-9	9	10	CZA-D1-13
CZA-6.5	6.5	7.5	CZA-CF-9.5	9.5	10.5	CZA-D1-13
CZA-7-D5	7	8	CZA-CF-10	10	11	CZA-D1-13
CZA-7.5-D5	7.5	8.5	CZA-CF-10.5	10.5	11.5	CZA-D1-13
CZA-8-D5	8	9	CZA-CF-11	11	12	CZA-D1-13
CZA-8.5-D5	8.5	9.5	CZA-CF-11.5	11.5	12.5	CZA-D1-19
CZA-9-D5	9	10	CZA-CF-12	12	13	CZA-D1-19
CZA-9.5-D5	9.5	10.0	CZA-CF-12.5	12.5	13.5	CZA-D1-19
			CZA-CF-13	13	14	CZA-D1-19
			CZA-CF-13.5	13.5	14.5	CZA-D1-19
			CZA-CF-14	14	15	CZA-D1-19





### PART NUMBERING SYSTEM

DTZK25 - CZA4 - CF7 - 9 - - K

Series:

DTZK-CZAK
Size:

9,15,25,37 or 50
Cable ferrule:

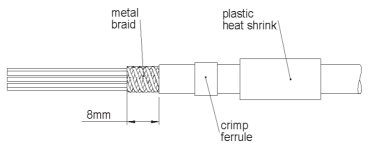
Measure diameter of stripped cable

# Packaging: K = Kit package BULK = Bulk package / 100 pcs Thread (jackscrew): Omit = UNC4-40 M2.5 M2.6 M3.0 Heat shrink tube: 9,13 or 19 mm Ø Crimp ferrule: Measure cable outer diameter

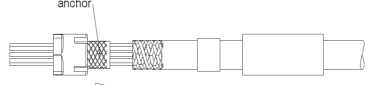
- Available in sizes 9, 15, 25, 37 and 50
- Minimise interference from electromagnetic and RF sources
- Meets VDE 0871, FCC 20780 and 89/336/EEC
- Non-static parts avoid ESD problems
- Accept round foil and braided cable types
- Printed logotype available upon request
- Long jackscrews with UNC 4-40 thread as standard, M2.5, M2.6 or M3.0 as option
- For custom designed solutions, please consult factory

# Assembly instruction DTZK-CZAK Series

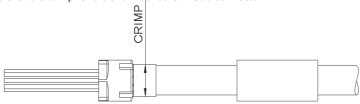
Prepare cable as illustrated below. Slide crimp ferrule and plastic heat shrink tube over the outer cable jacket.



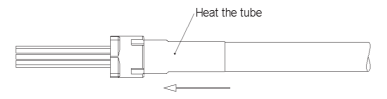
Put wires through and shape cable metal braid around the anchor ferrule.



Slide the crimp ferrule into position over outer cable jacket alligned with the anchor ferrule. Crimp over the crimp ferrule and mount the D-Sub connector.



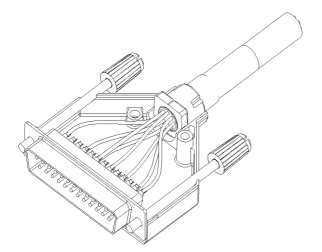
Slide the heat shrink tube over the crimped ferrule and melt the material until securely fastened over the ferrule.

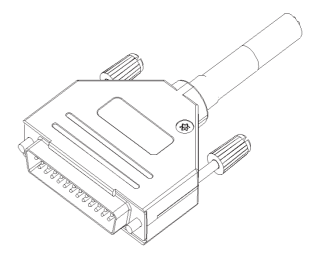


Place the assembled connector and crimped cable into the bottom back shell half.

Complete the assembly by putting the top half over the assembly and tighten with accompanied assembly screws.

Maximum mounting torque is 100 - 120 Ncm.





### Shielded D-Sub Backshells DVZK-CZA Series

#### **TECHNICAL SPECIFICATIONS**

Material: Zinc, Ni-plated Temp. range: -40°C - 120°C

Cable strain relief: Outer crimp ferrule with

separate inner cable ferrule

Cable diameter: 4.0 - 12.0 mm Locking screws: Long jackscrews with moulded top

for colour coding

Assembly screws: Taptite thread forming

Cable outlet: 45°

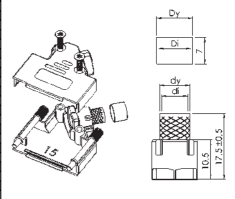
Attenuation factor: > 40 dB between 30 MHz

and 1 GHz



- K

CABLE FERRULE			CRIMP FERRULE			
Part Number	di (mm)	dy (mm)	Part Number	Di (mm)	Dy (mm)	
CZA-2.6-D5	2.6	3.6	CZA-CF-4.5	4.5	5.5	
CZA-3-D5	3	4	CZA-CF-5	5	6	
CZA-3.25-D5	3.25	4.25	CZA-CF-5.5	5.5	6.5	
CZA-3.5-D5	3.5	4.5	CZA-CF-6	6	7	
CZA-3.75-D5	3.75	4.75	CZA-CF-6.5	6.5	7.5	
CZA-4-D5	4	5	CZA-CF-7	7	8	
CZA-4.5-D5	4.5	5.5	CZA-CF-7.5	7.5	8.5	
CZA-5-D5	5	6	CZA-CF-8	8	9	
CZA-5.5-D5	5.5	6.5	CZA-CF-8.5	8.5	9.5	
CZA-6-D5	6	7	CZA-CF-9	9	10	
CZA-6.5	6.5	7.5	CZA-CF-9.5	9.5	10.5	
CZA-7-D5	7	8	CZA-CF-10	10	11	
CZA-7.5-D5	7.5	8.5	CZA-CF-10.5	10.5	11.5	
CZA-8-D5	8	9	CZA-CF-11	11	12	
CZA-8.5-D5	8.5	9.5	CZA-CF-11.5	11.5	12.5	
CZA-9-D5	9	10	CZA-CF-12	12	13	
CZA-9.5-D5	9.5	10.0	CZA-CF-12.5	12.5	13.5	
			CZA-CF-13	13	14	
			CZA-CF-13.5	13.5	14.5	
			CZA-CF-14	14	15	



### PART NUMBERING SYSTEM

DVZK15 - CZA4-CF7 -

Cable ferrule:

Measure outer cable
diameter and diameter of
braid to combine cable and crimp ferrule

Packaging:

K = Kit package

BULK = Bulk package / 100 pcs

Thread (jackscrew):

Omit = UNC4-40

M2.5

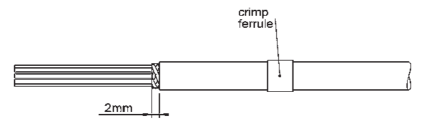
M2.6

M3.0

- Available in sizes 9, 15, 25, 37 and 50
- Minimise interference from electromagnetic and RF sources
- Meets VDE 0871, FCC 20780 and 89/336/EEC
- Non-static parts avoid ESD problems
- Accept round foil and braided cable types
- Printed logotype available upon request
- Long jackscrews with UNC 4-40 thread as standard, M2.5, M2.6 or M3.0 as option
- For custom designed solutions, please consult factory

# Assembly instruction DVZK-CZA Series

Prepare cable as illustrated below. Slide crimp ferrule over the outer cable jacket.



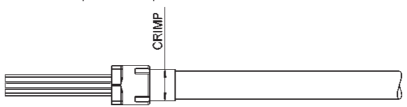
Put wires through and shape cable metal braid around the anchor ferrule.



Slide the crimp ferrule into position over the outer cable jacket alligned with the anchor ferrule.



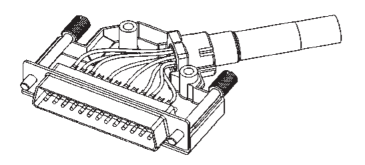
Crimp over the crimp ferrule and mount the D-Sub connector.

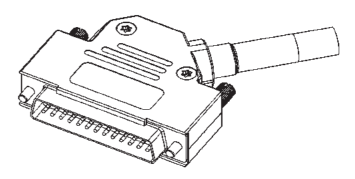


Place the assembled connector and crimped cable into the bottom back shell half.

Complete the assembly by putting the top half over the assembly and tighten with accompanied assembly screws.

Maximum mounting torque is 100 - 120 Ncm.





## Shielded D-Sub Backshells DVZK-CZAK Series

#### **TECHNICAL SPECIFICATIONS**

Material: Zinc, Ni-plated Temp. range: -40°C - 120°C

Cable strain relief: Outer crimp ferrule with

separate inner cable ferrule

and heat shrink sleeve

Cable diameter: 4.0 - 12.0 mm Locking screws: Long jackscrews

with moulded top for colour coding

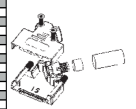
Assembly screws: Taptite thread forming

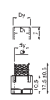
Cable outlet: **Angled** 

Attenuation factor: > 40 dB between 30 MHz



	ar	na i GHZ				
CABLE FERRULE			CRIMP FERRULE			HEAT SHRINK SLEEVE
Part Number	di (mm)	dy (mm)	Part Number	Di (mm)	Dy (mm)	
CZA-2.6-D5	2.6	3.6	CZA-CF-4.5	4.5	5.5	CZA-D1-9
CZA-3-D5	3	4	CZA-CF-5	5	6	CZA-D1-9
CZA-3.25-D5	3.25	4.25	CZA-CF-5.5	5.5	6.5	CZA-D1-9
CZA-3.5-D5	3.5	4.5	CZA-CF-6	6	7	CZA-D1-9
CZA-3.75-D5	3.75	4.75	CZA-CF-6.5	6.5	7.5	CZA-D1-9
CZA-4-D5	4	5	CZA-CF-7	7	8	CZA-D1-13
CZA-4.5-D5	4.5	5.5	CZA-CF-7.5	7.5	8.5	CZA-D1-13
CZA-5-D5	5	6	CZA-CF-8	8	9	CZA-D1-13
CZA-5.5-D5	5.5	6.5	CZA-CF-8.5	8.5	9.5	CZA-D1-13
CZA-6-D5	6	7	CZA-CF-9	9	10	CZA-D1-13
CZA-6.5	6.5	7.5	CZA-CF-9.5	9.5	10.5	CZA-D1-13
CZA-7-D5	7	8	CZA-CF-10	10	11	CZA-D1-13
CZA-7.5-D5	7.5	8.5	CZA-CF-10.5	10.5	11.5	CZA-D1-13
CZA-8-D5	8	9	CZA-CF-11	11	12	CZA-D1-13
CZA-8.5-D5	8.5	9.5	CZA-CF-11.5	11.5	12.5	CZA-D1-19
CZA-9-D5	9	10	CZA-CF-12	12	13	CZA-D1-19
CZA-9.5-D5	9.5	10.0	CZA-CF-12.5	12.5	13.5	CZA-D1-19
			CZA-CF-13	13	14	CZA-D1-19
			CZA-CF-13.5	13.5	14.5	CZA-D1-19
			C7A CE 14	1/	15	C7A-D1-10





#### PART NUMBERING SYSTEM

DVZK25 - CZA4 - CF7 - 9 - - K

Series: -DVZK-CZAK Size: -9, 15, 25, 37 or 50 Cable ferrule:

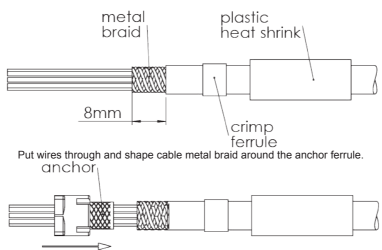
Measure diameter of stripped cable

Packaging: K = Kit package BULK = Bulk package / 100 pcs Thread (jackscrew): Omit = UNC4-40 M2.5 M2.6 M3.0 Heat shrink tube: 9, 13 or 19 mm Ø Crimp ferrule: Measure cable outer diameter

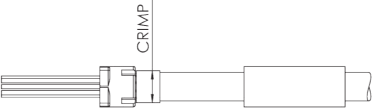
- Available in sizes 9, 15, 25, 37 and 50
- Minimise interference from electromagnetic and RF sources
- Meets VDE 0871, FCC 20780 and 89/336/EEC
- Non-static parts avoid ESD problems
- Accept round foil and braided cable types
- Printed logotype available upon request
- Long jackscrews with UNC 4-40 thread as standard, M2.5, M2.6 or M3.0 as option
- For custom designed solutions, please consult factory

## Assembly instruction DVZK-CZAK Series

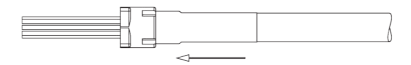
Prepare cable as illustrated below. Slide crimp ferrule and plastic heat shrink tube over the outer cable jacket.



Slide the crimp ferrule into position over outer cable jacket alligned with the anchor ferrule. Crimp over the crimp ferrule and mount the D-Sub connector.



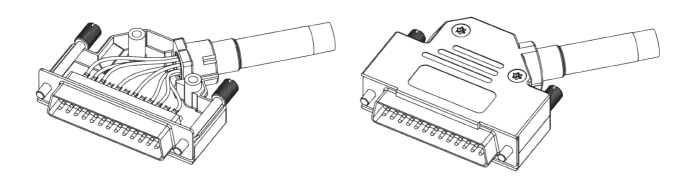
Slide the heat shrink tube over the crimped ferrule and melt the material until securely fastened over the ferrule.



Place the assembled connector and crimped cable into the bottom back shell half.

Complete the assembly by putting the top half over the assembly and tighten with accompanied assembly screws.

Maximum mounting torque is 100 - 120 Ncm.



## Shielded D-Sub Backshells DVZK-SL Series

#### **TECHNICAL SPECIFICATIONS**

Material: Zinc, Ni-plated
Temp. range: -40°C - 120°C
Cable strain relief: Polycarbonate

PC UL94 V0

Cable diameter: 3.0 - 13.0 mm

Locking screws: Integrated UNC 4-40

threads for slidelock or panel assembly

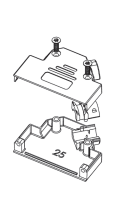
Assembly screws: Taptite thread forming

Cable outlet: Angled

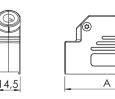
Attenuation factor: > 40 dB between 30 MHz

and 1 GHz









TYPE	Α	В
DVZK09-SL	31	36,3
DVZK15-SL	39,3	40,4
DVZK25-SL	53	40,4
DVZK37-SL	69,5	40,4

#### PART NUMBERING SYSTEM

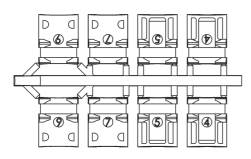
DVZK15 - SL - BULK

	ı	
Series: —		Packaging:
DVZK-SL		K = Kit package
Size:		BULK = Bulk package / 100 pcs
0 15 25 and 37		

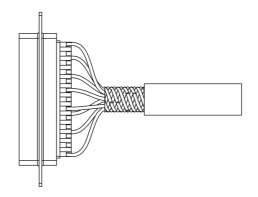
- Available in sizes 9, 15, 25 and 37
- Minimise interference from electromagnetic and RF sources
- Non-static parts avoid ESD problems
- Accept round foil and braided cable types
- Approved according VDE 0871, FCC 20780 and 89/336/EU
- Printed logotype available upon request
- Integrated UNC 4-40 threads for slidelock or panel assembly
- For custom designed solutions, please consult factory

# Assembly instruction DVZK-SL Series

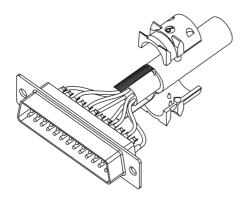
Use two halves of the strain relief and attach around the outer cable jacket. Different sizes of the strain relief can be mixed together to give the best fit. For cable diameters exceeding 9 mm, assembly without the strain relief or with just one strain relief half is applicable.



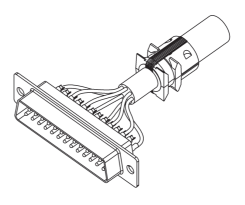
Strip the outer cable jacket 18 mm as illustrated below.



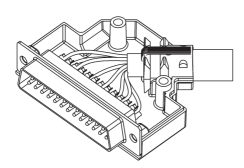
Split and pigtail the braid as illustrated below.



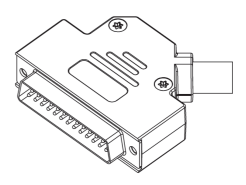
Turn the pigtail cable shield back over the strain relief. If not using any strain relief from the supplied set, use the same procedure around the outer cable jacket.



Place the assembled connector and cable into the bottom back shell half.



Complete the assembly by putting the top half over the assembly and tighten with accompanied assembly screws. Maximum mounting torque is 100 - 120 Ncm.



## Shielded D-Sub Backshells DVZK-W Series

#### **TECHNICAL SPECIFICATIONS**

Material: Zinc, Ni-plated Temp. range: -40°C - 120°C Cable strain relief: Polycarbonate

PC UL94 V0

Cable diameter: 3.0 - 13.0 mm

Locking screws: Long jackscrews with

groove for indication

of thread

Assembly screws: Taptite thread forming

Cable outlet: Angled

Attenuation factor: > 40 dB between 30 MHz

and 1 GHz













TYPE	Α	В
DVZK9-W	31	36,2
DVZK15-W	39,5	40,2
DVZK25-W	53,2	40,2
DVZK37-W	69,7	40,2

#### PART NUMBERING SYSTEM

DVZK15 - W - BULK

Series:

DVZK-W
Size:

9, 15, 25, 37 and 50

Packaging:

K = Kit package

BULK = Bulk package / 100 pcs

Thread (jackscrew):

Omit = UNC4-40

M2.5

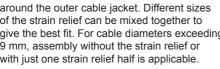
M2.6

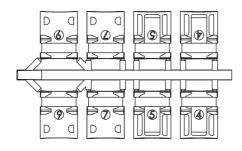
M3.0

- Available in sizes 9, 15, 25, 37 and 50
- Insulation plates integrated ideal for applications with screw termination connectors
- Non-static parts avoid ESD problems
- Accept round foil and braided cable types
- Approved according VDE 0871, FCC 20780 and 89/336/EU
- Company logotype available upon request
- Long jackscrews with UNC 4-40 thread as standard, M2.5, M2.6 or M3.0 as option
- For custom designed solutions, please consult factory

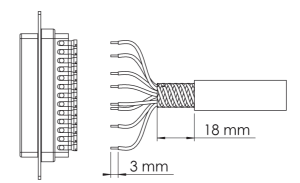
# Assembly instruction DVZK-W Series

Use two halves of the strain relief and attach around the outer cable jacket. Different sizes of the strain relief can be mixed together to give the best fit. For cable diameters exceeding 9 mm, assembly without the strain relief or with just one strain relief half is applicable.



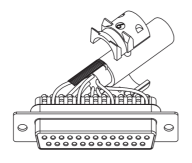


Split and pigtail the braid as illustrated below.

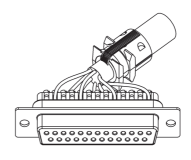


Strip the outer cable jacket 18 mm as illustrated below.

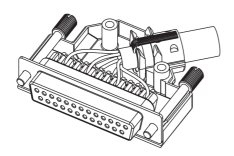
Turn the pigtail cable shield back over the strain relief. If not using any strain relief from the supplied set, use the same procedure around the outer cable jacket.

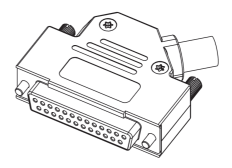


Place the assembled connector and cable into the bottom back shell half.



Complete the assembly by putting the top half over the assembly and tighten with accompanied assembly screws. Maximum mounting torque is 100 - 120 Ncm.





## Shielded D-Sub Backshells DTNMK Series

#### **TECHNICAL SPECIFICATIONS**

Material: Zinc, Ni-plated

non-magnetic

Temp. range: -40°C - 120°C Cable strain relief: Polycarbonate

PC UL94 V0

Cable diameter: 3.0 - 13.0 mm

<17.0 mm DTNMK50

Locking screws: Solid metal jackscrews,

non-magnetic

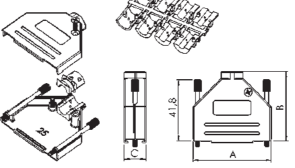
Assembly screws: Taptite thread forming

Cable outlet: Straight

Attenuation factor: > 40 dB between 30 MHz

and 1 GHz







MR-Safe

TYPE	A	R	C
DTNMK9	31	38,3	14,6
DTNMK15	39,5	40,5	14,6
DTNMK25	53,2	47,3	14,6
DTNMK37	70,9	52,2	14,6
DTNMK50	67,3	52,1	17,4

#### PART NUMBERING SYSTEM

Series: — DTNMK
Size: — DTNMK

9, 15, 25, 37 and 50

DTNMK25 - - K

Packaging: K = Kit package BULK = Bulk / 100 pcs Thread (jackscrew): Omit = UNC4-40

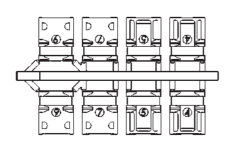
M2.5 M2.6 M3.0

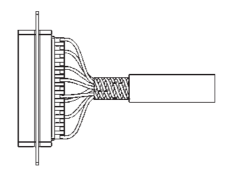
- Available in sizes 9, 15, 25, 37 and 50
- Manufactured from non-magnetic materials
- Minimise interference from electromagnetic and RF sources
- Non-static parts avoid ESD problems
- Accept round foil and braided cable types
- Company logotype available upon request
- Long jackscrews with UNC 4-40 thread as standard, M2.5, M2.6 or M3.0 as option

# Assembly instruction DTNMK Series

Use two halves of the strain relief and attach around the outer cable jacket. Different sizes of the strain relief can be mixed together to give the best fit. For cable diameters exceeding 9 mm, assembly without the strain relief or with just one strain relief half is applicable.

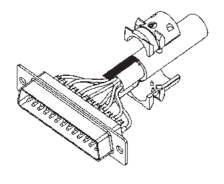
Strip the outer cable jacket 18 mm as illustrated below.

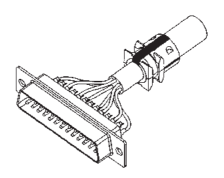




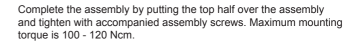
Split and pigtail the braid as illustrated below.

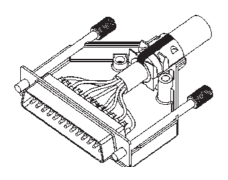
Turn the pigtail cable shield back over the strain relief. If not using any strain relief from the supplied set, use the same procedure around the outer cable jacket.

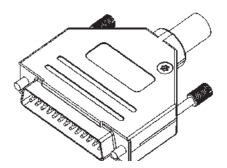




Place the assembled connector and cable into the bottom back shell half.







45

## Shielded D-Sub Backshells DVNMK Series

#### **TECHNICAL SPECIFICATIONS**

Material: Zinc, Ni-plated

non-magnetic

Temp. range: -40°C - 120°C Cable strain relief: Polycarbonate

PC UL94 V0

Cable diameter: 3.0 - 13.0 mm

<17.0 mm DVNMK50

Locking screws: Solid metal jackscrews,

non-magnetic

Assembly screws: Taptite thread forming

Cable outlet: Angled

Attenuation factor: > 40 dB between 30 MHz

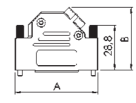
and 1 GHz











TYPE	Α	В
DVNMK9	31	36,2
DVNMK15	39,5	40,2
DVNMK25	53,2	40,2
DVNMK37	69,7	40,2
DVNMK50	67,2	43,7

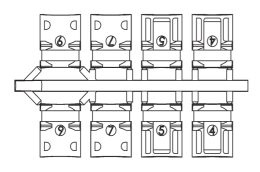
#### PART NUMBERING SYSTEM

	DVNMK15 -	- BULK	
Series: ————————————————————————————————————			Packaging: K = Kit package BULK = Bulk package / 100 pcs
9, 15, 25, 37 and 50	L		Thread (jack screw): Omit = UNC4-40
			M2.5
			M2.6
			M3.0

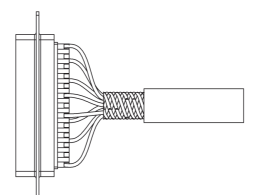
- Available in sizes 9, 15, 25, 37 and 50
- Manufactured from non-magnetic materials
- Minimise interference from electromagnetic and RF sources
- Non-static parts avoid ESD problems
- Accept round foil and braided cable types
- Approved according VDE 0871, FCC 20780 and 89/336/EU
- Printed logotype available upon request
- Long jackscrews with UNC 4-40 thread as standard, M2.5, M2.6 or M3.0 as option

# Assembly instruction DVNMK Series

Use two halves of the strain relief and attach around the outer cable jacket. Different sizes of the strain relief can be mixed together to give the best fit. For cable diameters exceeding 9 mm, assembly without the strain relief or with just one strain relief half is applicable.

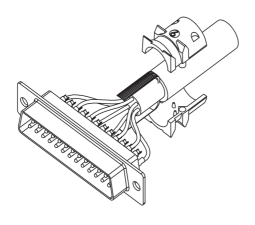


Split and pigtail the braid as illustrated below.

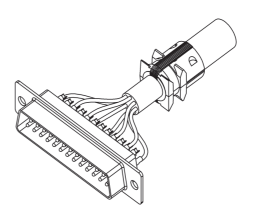


Strip the outer cable jacket 18 mm as illustrated below.

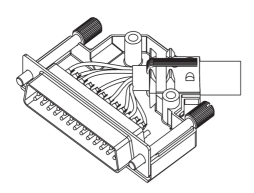
Turn the pigtail cable shield back over the strain relief. If not using any strain relief from the supplied set, use the same procedure around the outer cable jacket.

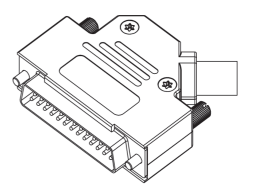


Place the assembled connector and cable into the bottom back shell half.



Complete the assembly by putting the top half over the assembly and tighten with accompanied assembly screws. Maximum mounting torque is 100 - 120 Ncm.





## Shielded D-Sub Backshells DSZK Series

#### **TECHNICAL SPECIFICATIONS**

Material: Zinc, Ni-plated Temp. range: -40°C - 120°C Cable strain relief: Polycarbonate

PC UL94 V0

Cable diameter: 3.0 - 13.0 mm

Locking screws: Long jackscrews with

groove for indication

of thread

Assembly screws: Taptite thread forming

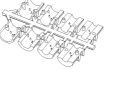
Cable outlet: Side

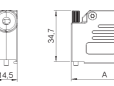
Attenuation factor: > 40 dB between 30 MHz

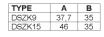
and 1 GHz











#### PART NUMBERING SYSTEM

DSZK15 - M3.0 - BULK

Series: —		
DSZK		
Size: ———		J
9 and 15		
Thread (iackscrew):		

Thread (jackscrew): Omit = UNC 4-40

M2.5

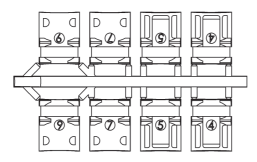
M2.5

M2.6 M3.0 Packaging: K = Kit package BULK = Bulk package / 100 pcs

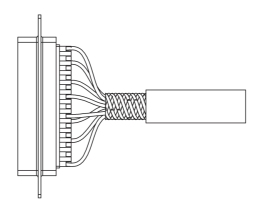
- Available in sizes 9 and 15
- Minimise interference from electromagnetic and RF sources
- Non-static parts avoid ESD problems
- Accept round foil and braided cable types
- Approved according VDE 0871, FCC 20780 and 89/336/EU
- Printed logotype available upon request
- Long jackscrews with UNC 4-40 thread as standard, M2.5, M2.6 or M3.0 as option
- For custom designed solutions, please consult factory

# Assembly instruction DSZK Series

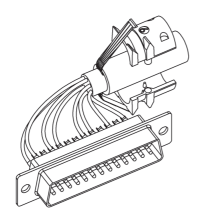
Use two halves of the strain relief and attach around the outer cable jacket. Different sizes of the strain relief can be mixed together to give the best fit. For cable diameters exceeding 9 mm, assembly without the strain relief or with just one strain relief half is applicable.



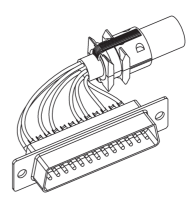
Strip the outer cable jacket 18 mm as illustrated below.



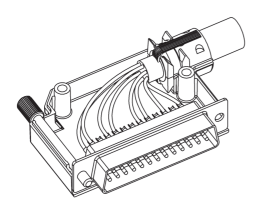
Split and pigtail the braid as illustrated below.



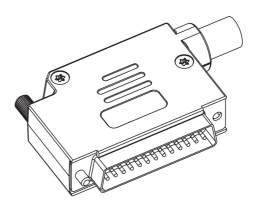
Turn the pigtail cable shield back over the strain relief. If not using any strain relief from the supplied set, use the same procedure around the outer cable jacket.



Place the assembled connector and cable into the bottom back shell half.



Complete the assembly by putting the top half over the assembly and tighten with accompanied assembly screws. Maximum mounting torque is 100 - 120 Ncm.



## Shielded D-Sub Backshells DSZK-CZA Series

#### **TECHNICAL SPECIFICATIONS**

Material: Zinc, Ni-plated -40°C - 120°C Temp. range:

Cable strain relief: Outer crimp ferrule with

separate inner cable ferrule

Cable diameter: 3.0 - 12.0 mm Locking screws: Long jackscrews

with groove for indication

of thread

Assembly screws: Taptite thread forming

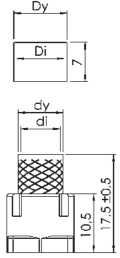
Cable outlet:

Attenuation factor: > 40 dB between 30 MHz

and 1 GHz

CABLE FERRULE			CRIMP FERRULE		
Part Number	di (mm)	dy (mm)	Part Number	Di (mm)	Dy (mm)
CZA-2.6-D5	2.6	3.6	CZA-CF-4.5	4.5	5.5
CZA-3-D5	3	4	CZA-CF-5	5	6
CZA-3.25-D5	3.25	4.25	CZA-CF-5.5	5.5	6.5
CZA-3.5-D5	3.5	4.5	CZA-CF-6	6	7
CZA-3.75-D5	3.75	4.75	CZA-CF-6.5	6.5	7.5
CZA-4-D5	4	5	CZA-CF-7	7	8
CZA-4.5-D5	4.5	5.5	CZA-CF-7.5	7.5	8.5
CZA-5-D5	5	6	CZA-CF-8	8	9
CZA-5.5-D5	5.5	6.5	CZA-CF-8.5	8.5	9.5
CZA-6-D5	6	7	CZA-CF-9	9	10
CZA-6.5	6.5	7.5	CZA-CF-9.5	9.5	10.5
CZA-7-D5	7	8	CZA-CF-10	10	11
CZA-7.5-D5	7.5	8.5	CZA-CF-10.5	10.5	11.5
CZA-8-D5	8	9	CZA-CF-11	11	12
CZA-8.5-D5	8.5	9.5	CZA-CF-11.5	11.5	12.5
CZA-9-D5	9	10	CZA-CF-12	12	13
CZA-9.5-D5	9.5	10.0	CZA-CF-12.5	12.5	13.5
			CZA-CF-13	13	14
			CZA-CF-13.5	13.5	14.5
			CZA-CF-14	14	15





#### PART NUMBERING SYSTEM

DSZK15 - CZA3-CF6 -

Series: -DSZK-CZA Size: -9 and 15-way

Cable ferrule: Measure outer cable diameter and diameter of braid to combine cable and crimp ferrule

Packaging: K = Kit package BULK = Bulk package / 100 pcs

- K

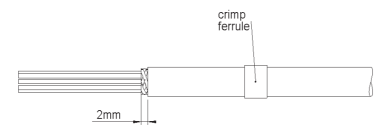
Thread (jackscrew): Omit = UNC4-40

M2.5 M2.6 M3.0

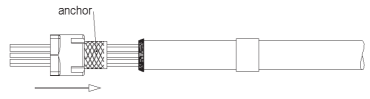
- Available in sizes 9- and 15-way
- Minimise interference from electromagnetic and RF sources
- Meets VDE 0871, FCC 20780 and 89/336/EEC
- Non-static parts avoid ESD problems
- Accept round foil and braided cable types
- Printed logotype available upon request
- Long jackscrews with UNC 4-40 thread as standard, M2.5, M2.6 or M3.0 as option
- For custom designed solutions, please consult factory

## Assembly instruction DSZK-CZA Series

Prepare cable as illustrated below. Slide crimp ferrule over the outer cable jacket.



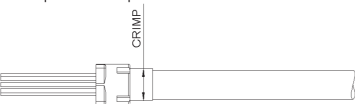
Put wires through and shape cable metal braid around the anchor ferrule.



Slide the crimp ferrule into position over outer cable jacket alligned with the anchor ferrule.

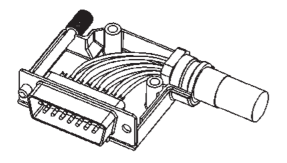


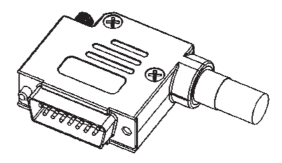
Crimp over the crimp ferrule and mount the D-Sub connector.



into the bottom back shell half.

Place the assembled connector and crimped cable Complete the assembly by putting the top half over the assembly and tighten with accompanied assembly screws. Maximum mounting torque is 100 - 120 Ncm.





## Shielded D-Sub Backshells DSVZK Series

#### **TECHNICAL SPECIFICATIONS**

Material: Zinc, Ni-plated Temp. range: -40°C - 120°C Cable strain relief: Polycarbonate

PC UL94 V0

Cable diameter: 3.0 - 13.0 mm

Locking screws: Long jackscrews with

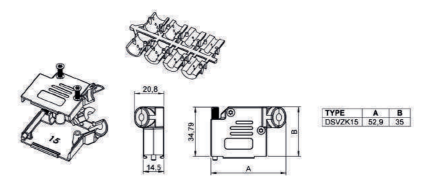
groove for indication

of thread

Assembly screws: Taptite thread forming
Cable outlet: Side and 45° angle
Attenuation factor: > 40 dB between 30 MHz

and 1 GHz





#### PART NUMBERING SYSTEM

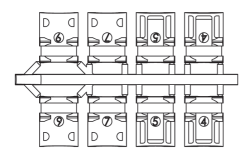
DSVZK15 - M2.5 - BULK

Series: ————————————————————————————————————		Packaging: K = Kit package BULK = Bulk / 100 pcs
15		Thread:
. •		Omit = UNC 4-40
		M2.5
		M2.6
		M3.0

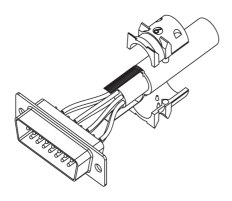
- Available in size 15
- Minimise interference from electromagnetic and RF sources
- Non-static parts avoid ESD problems
- Accept round foil and braided cable types
- Approved according VDE 0871, FCC 20780 and 89/336/EU
- Printed logotype available upon request
- Long jackscrews with UNC 4-40 thread as standard, M2.5, M2.6 or M3.0 as option
- For custom designed solutions, please consult factory

# Assembly instruction DSVZK Series

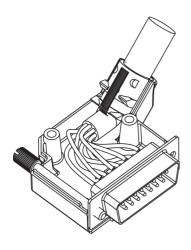
Use two halves of the strain relief and attach around the outer cable jacket. Different sizes of the strain relief can be mixed together to give the best fit. For cable diameters exceeding 9 mm, assembly without the strain relief or with just one strain relief half is applicable.



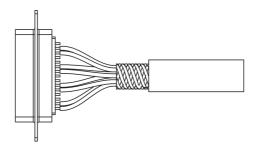
Split and pigtail the braid as illustrated below.



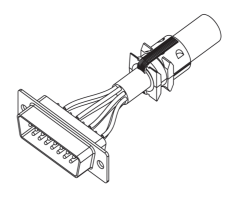
Place the assembled connector and cable into the bottom back shell half.



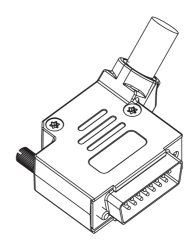
Strip the outer cable jacket 18 mm as illustrated below.



Turn the pigtail cable shield back over the strain relief. If not using any strain relief from the supplied set, use the same procedure around the outer cable jacket.



Complete the assembly by putting the top half over the assembly and tighten with accompanied assembly screws. Maximum mounting torque is 100 - 120 Ncm.



## Shielded D-Sub Backshells DMTZK Series

#### **TECHNICAL SPECIFICATIONS**

Material: Zinc, Ni-plated
Temp. range: -40°C - 120°C
Cable strain relief: Cable clamp with 2

assembly screws

Cable diameter: 4.0 - 13.0 mm

Locking screws: Delivered with pre-mounted

jackscrews

Cable outlet: Straight

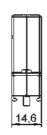
Attenuation factor: > 60 dB between 300 MHz

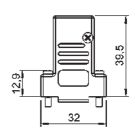
and 900 MHz











#### PART NUMBERING SYSTEM

DMTZK9 - - K

Series:	
DMTZK	
Size: —	
JIZC.	

Packaging: K = Kit package

BULK = Bulk package / 100 pcs

Thread (jackscrew):

Omit = UNC4-40

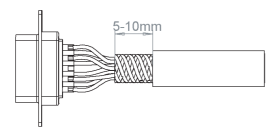
M2.5

M2.6 M3.0

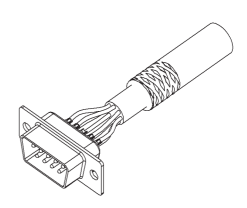
- Available in size 9-way
- Minimise interference from electromagnetic and RF sources
- Non-static parts avoid ESD problems
- Accept round foil and braided cable types
- Approved according VDE 0871, FCC 20780 and 89/336/EU
- Company logotype available upon request
- Pre-mounted jackscrews with UNC 4-40 thread as standard. M2.5, M2.6 or M3.0 as option
- For custom designed solutions, please consult factory

# Assembly instruction DMTZK Series

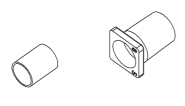
Prepare cable by stripping off the cable shield 5 -10 mm as illustrated below.



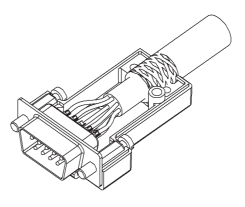
Bend the braided shileding over the outer cable jacket as illustrated below.



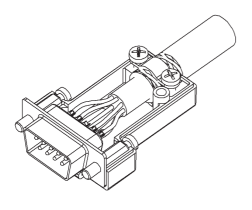
Cable grommet, cable ferrule and cable boot are supplied as accessories.



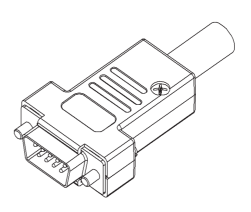
Place the cable and assembled connector inside the bottom back shell half.



Fasten the cable clamp with the two cable clamp screws enclosed the kit.



Mount the top back shell half with the accompanied assembly screw. Maximum mounting torque is 80 - 100 Ncm. Assembly is now completed.



## Shielded D-Sub Backshells DMTZK-SL Series

#### **TECHNICAL SPECIFICATIONS**

Material: Zinc, Ni-plated -40°C - 120°C Temp. range: Cable strain relief: Cable clamp with 2

assembly screws

Cable diameter: 4.0 - 13.0 mm

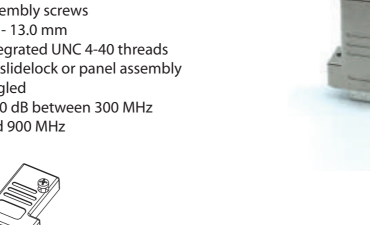
Integrated UNC 4-40 threads Locking screws:

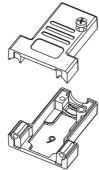
for slidelock or panel assembly

Cable outlet: **Angled** 

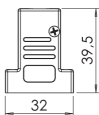
Attenuation factor: > 60 dB between 300 MHz

and 900 MHz









#### PART NUMBERING SYSTEM

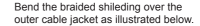
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		/ I		1	~	_	•		ľ

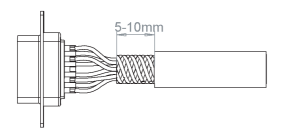
Packaging:  K = Kit package  BULK = Bulk package / 100 pcs
boek – balk package / 100 pcs

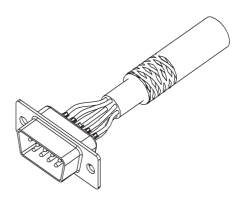
- Available in size 9-way
- Minimise interference from electromagnetic and RF sources
- Integrated UNC 4-40 threads for slidelock or panel assembly
- Non-static parts avoid ESD problems
- Accept round foil and braided cable types
- Approved according VDE 0871, FCC 20780 and 89/336/EU
- Company logotype available upon request
- For custom designed solutions, please consult factory

# Assembly instruction DMTZK-SL Series

Prepare cable by stripping off the cable shield 5 -10 mm as illustrated below.

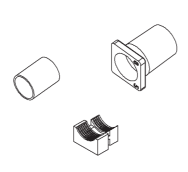


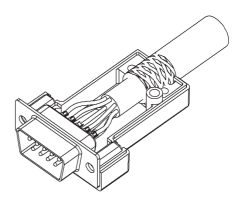




Cable grommet, cable ferrule and cable boot are supplied as accessories.

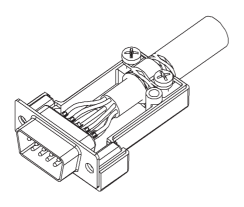
Place the cable and assembled connector inside the bottom back shell half.

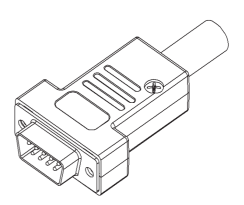




Fasten the cable clamp with the two cable clamp screws enclosed the kit.

Mount the top back shell half with the accompanied assembly screw. Maximum mounting torque is 80 - 100 Ncm. Assembly is now completed.





## Shielded D-Sub Backshells DMVZK Series

#### **TECHNICAL SPECIFICATIONS**

Material: Zinc, Ni-plated
Temp. range: -40°C - 120°C
Cable strain relief: Cable clamp with 2

assembly screws

Cable diameter: 4.0 - 13.0 mm

Locking screws: Delivered with pre-mounted

UNC4-40 jackscrews. M2.5, M2.6

and M3.0 as option

Cable outlet: Angled

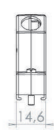
Attenuation factor: > 60 dB between 300 MHz

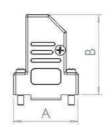
and 900 MHz











TYPE	Α	В
DMVZK9	32	39,5
DMVZK15	40,3	39,5

#### PART NUMBERING SYSTEM

1		l	l	

- K

Packaging: K = Kit package

BULK = Bulk package / 100 pcs

Thread (jackscrew):Omit = UNC4-40

M2.5

M2.6

M3.0

#### **FEATURES**

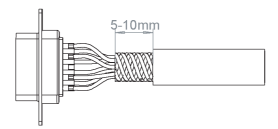
Size:

9 & 15

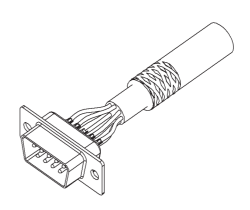
- Available in sizes 9- and 15-way
- Minimise interference from electromagnetic and RF sources
- Pre-mounted jackscrew provide easy assembly
- Non-static parts avoid ESD problems
- Accept round foil and braided cable types
- Approved according VDE 0871, FCC 20780 and 89/336/EU
- Company logotype available upon request
- Jackscrews with UNC 4-40 thread as standard, M2.5, M2.6 or M3.0 as option
- For custom designed solutions, please consult factory

# Assembly instruction DMVZK Series

Prepare cable by stripping off the cable shield 5 -10 mm as illustrated below.



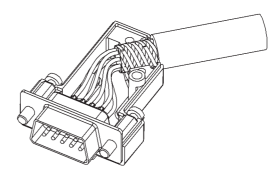
Bend the braided shileding over the outer cable jacket as illustrated below.



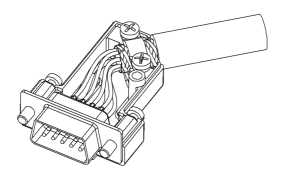
Cable grommet, cable ferrule and cable boot are supplied as accessories.



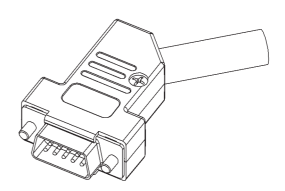
Place the cable and assembled connector inside the bottom back shell half.



Fasten the cable clamp with the two cable clamp screws enclosed the kit.



Mount the top back shell half with the accompanied assembly screw. Maximum mounting torque is 80 - 100 Ncm. Assembly is now completed.



## Shielded D-Sub Backshells DMVZK-SL Series

#### **TECHNICAL SPECIFICATIONS**

Material: Zinc, Ni-plated
Temp. range: -40°C - 120°C
Cable strain relief: Cable clamp with 2

assembly screws

Cable diameter: 4.0 - 13.0 mm

Locking screws: Integrated UNC 4-40 threads

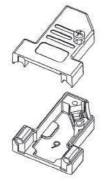
for slidelock or panel assembly

Cable outlet: Angled

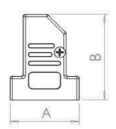
Attenuation factor: > 60 dB between 300 MHz

and 900 MHz









TYPE	A	В
DMVZK9-SL	32	39,5
DMVZK15-SL	40,3	39,5

#### PART NUMBERING SYSTEM

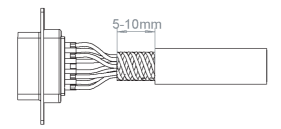
DMVZK9 - SL - K

Series: —	Packaging:
	Fackaging.
DMVZK-SL	K = Kit package
Size: ———	BULK = Bulk package / 100 pcs
9 & 15	

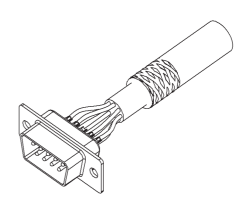
- Available in sizes 9- and 15-way
- Minimise interference from electromagnetic and RF sources
- Integrated UNC 4-40 threads for slidelock or panel assembly
- Non-static parts avoid ESD problems
- Accept round foil and braided cable types
- Approved according VDE 0871, FCC 20780 and 89/336/EU
- Company logotype available upon request
- For custom designed solutions, please consult factory

# Assembly instruction DMVZK-SL Series

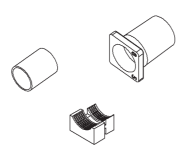
Prepare cable by stripping off the cable shield 5 -10 mm as illustrated below.



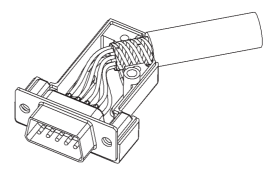
Bend the braided shileding over the outer cable jacket as illustrated below.



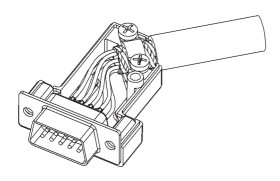
Cable grommet, cable ferrule and cable boot are supplied as accessories.



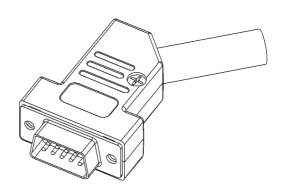
Place the cable and assembled connector inside the bottom back shell half.



Fasten the cable clamp with the two cable clamp screws enclosed the kit.



Mount the top back shell half with the accompanied assembly screw. Maximum mounting torque is 80 - 100 Ncm. Assembly is now completed.



## Shielded D-Sub Backshells DSZK-SL Series

#### TECHNICAL SPECIFICATIONS

Material: Zinc, Ni-plated Temp. range: -40°C - 120°C Cable strain relief: Polycarbonate,

PC UL94 V0

Cable diameter: 3.0 - 13.0 mm

Locking screws: Integrated UNC 4-40

threads for slidelock or panel assembly

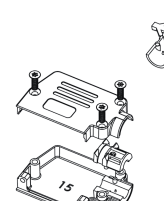
Assembly screws: Taptite thread forming

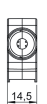
Cable outlet: Side

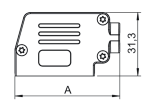
Attenuation factor: > 40 dB between 30 MHz

and 1 GHz









TYPE	Α
DSZK15-SL	51,8
DSZK25-SL	65,5

#### PART NUMBERING SYSTEM

DSZK15 - SL - BULK

	I	
Series: ——		
DSZK-SL		
Size: ——		
15 and 25		
Packaging:		

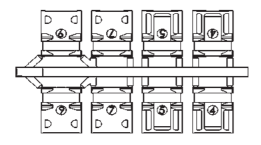
K = Kit package BULK = Bulk / 100 pcs

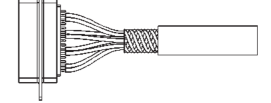
- Available in sizes 15 and 25
- Minimise interference from electromagnetic and RF sources
- Non-static parts avoid ESD problems
- Accept round foil and braided cable types
- Approved according VDE 0871, FCC 20780 and 89/336/EU
- Printed logotype available upon request
- Integrated UNC 4-40 threads for slidelock or panel assembly
- For custom designed solutions, please consult factory

# Assembly instruction DSZK-SL Series

Use two halves of the strain relief and attach around the outer cable jacket. Different sizes of the strain relief can be mixed together to give the best fit. For cable diameters exceeding 9 mm, assembly without the strain relief or with just one strain relief half is applicable.

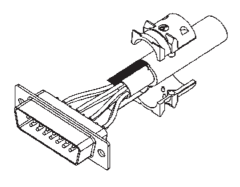
Strip the outer cable jacket 18 mm as illustrated below.

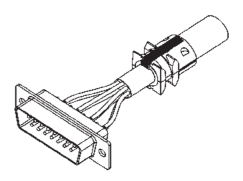




Split and pigtail the braid as illustrated below.

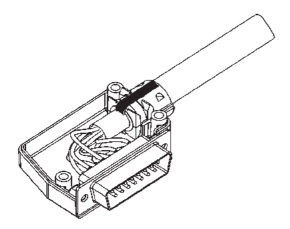
Turn the pigtail cable shield back over the strain relief. If not using any strain relief from the supplied set, use the same procedure around the outer cable jacket.

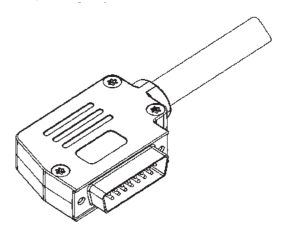




Place the assembled connector and cable into the bottom back shell half.

Complete the assembly by putting the top half over the assembly and tighten with accompanied assembly screws. Maximum mounting torque is 100 - 120 Ncm.





## Shielded D-Sub Backshells DSK-SL Series

#### **TECHNICAL SPECIFICATIONS**

Material insulator: Polycarbonate UL94 V0

Material shielding: Zi-plated steel
Temp. range: -40°C - 105°C
Cable strain relief: Crimp ferrule with

cable ferrule

Cable diameter: 3.0 - 13.0 mm

Locking screws: Integrated UNC 4-40

threads for slidelock or

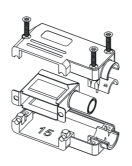
panel assembly

Cable outlet: Side

Attenuation factor: > 40 dB between 30 MHz

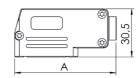
and 1 GHz











TYPE	Α
DSK9-SL	56,3
DSK15-SL	64,3
DSK25-SL	78,3

#### PART NUMBERING SYSTEM

DSK9 - SL - R10.6 - SR9.0/8.1- K

Series: —		
DSK-SL		
Size: ———	┙	
9, 15 or 25		
Crimp ferrule: ——		l
See separate list		
Anchor ferrule: —		
See separate list		

Packaging: K = Kit package BULK = Bulk package / 100 pcs

- Available in sizes 9, 15 and 25-way
- Crimped cable retention guarantee 360° shielding
- Accept round foil and braided cable types
- Company logotype available upon request
- Approved according VDE 0871, FCC 20780, IEEE 802.3 and 89/336/EU
- Integrated UNC 4-40 threads for slidelock or panel assembly
- For custom designed solutions, please consult factory

## Shielded D-Sub Backshells DSK/DTK-SL Series

#### **TECHNICAL SPECIFICATIONS**

Material insulator: Polycarbonate UL94 V0

Material shielding: Zi-plated steel
Temp. range: -40°C - 105°C
Cable strain relief: Crimp ferrule with

anchor ferrule

Cable diameter: 3.0 - 13.0 mm

Locking screws: Integrated UNC 4-40

threads for slidelock or

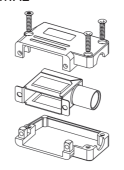
panel assembly

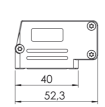
Cable outlet: Straight or side

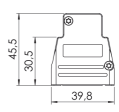
Attenuation factor: > 40 dB between 30 MHz

and 1 GHz









#### PART NUMBERING SYSTEM

DSK15 - SL - R10.6 - SR9.0/8.1 - CK - K

Series: —			
DSK/DTK-SL			
Size: —		_	
15			
Crimp ferrule: —			J
See separate list			
Anchor ferrule: —			
See separate list			

Packaging:K = Kit packageBULK = Bulk package / 100 pcs

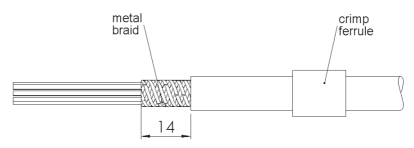
- Available in size 15-way
- Crimped cable retention guarantee 360° shielding
- Accept round foil and braided cable types
- Crimp tool only extra tool required
- Company logotype available upon request
- Approved according VDE 0871, FCC 20780, IEEE 802.3 and 89/336/EU
- Integrated UNC 4-40 threads for slidelock or panel assembly
- For custom designed solutions, please consult factory

## Ferrule versions for DTK and DTK/DSK-SL Series

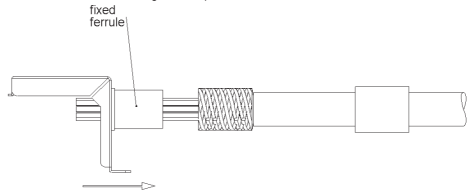
Cable outer diameter	Crimp applicators	Part number	Cable	Assembly
6,0 mm	7,0	-4,0	Braided screen	Standard
6,0 mm (thin braid)	7,0	-4,5	Braided screen	Standard
7,0 mm	8,0	-5,0	Braided screen	Standard
7,0 mm (thin braid)	8,0	-5,5	Braided screen	Standard
8,0 mm	9,0	-6,0	Braided screen	Standard
8,0 mm (thin braid)	9,0	-6,5	Braided screen	Standard
10,2 mm	11,6	-7,0	Braided screen	Standard
10,5 mm	12,0	-7,4	Braided screen	Standard
11,2 mm	12,0	-8,0	Braided screen	Standard
11,2 mm (thin braid)	12,5	-9,0	Braided screen	Standard
12,0 mm	13,0	-10,0	Braided screen	Standard
5,2 mm	6,5	-R 5,3	Braided screen	Reversed
7,5 mm	8,0	-R 7,5	Braided screen	Reversed
8,0 mm	9,0	-R 8,1	Braided screen	Reversed
9,0 mm	10,0	-R 9,0	Braided screen	Reversed
9,8 mm	11,0	-R 9,9	Braided screen	Reversed
10,5 mm	11,6	-R 10,6	Braided screen	Reversed
11,0 mm	12,0	-R 11,0	Braided screen	Reversed
11,7 mm	12,5	-R 11,7	Braided screen	Reversed
4,0 - 8,6 mm	FCT	-F 8,6	Foil screen	Foil
7,0 mm	not applicable	-F 7N	Foil screen	Foil
3,0 - 5,0 mm (flat cable)	not applicable	-F TEL	Foil screen	Foil

## Assembly instruction DTK/DSK Series Standard

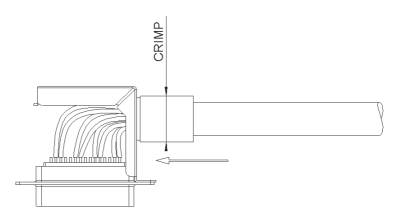
Prepare cable as illustrated below. Slide crimp ferrule over the outer cable jacket.



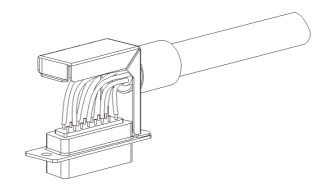
Put wires through and shape metal braid around the fixed cable ferrule.



Crimp over the loose crimp ferrule and mount the D-Sub connector.

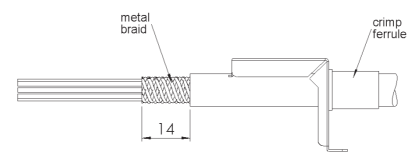


Final step is to place the other metal part to close the close the assembly to gain 360° EMI/RFI shielding. Place completed assembly inside the plastic insulating cover, either 90° or 180° cable oulet depending on the application.

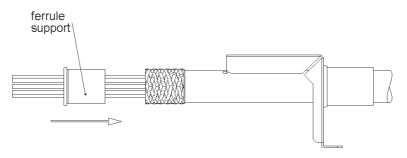


## Assembly instruction DTK/DSK Series Reversed

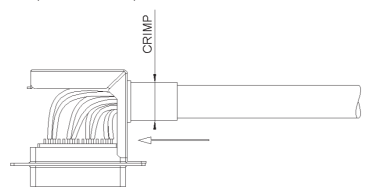
Prepare cable as illustrated below. Slide upper metal part over the outer cable jacket.



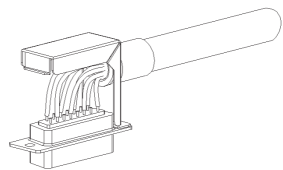
Put wires through and shape cable metal braid around the ferrule support.



Crimp over the fixed crimp ferrule and mount the D-Sub connector.

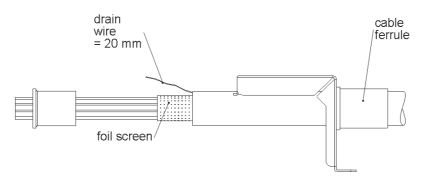


Final step is to place the other metal part to close the assembly to gain 360° EMI/FRI shielding. Place completed assembly inside the plastic insulating cover, either 90° or 180° cable outlet depending on the application.

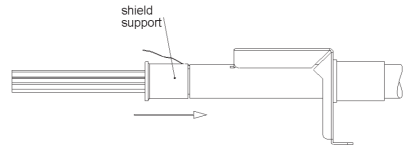


## Assembly instruction DTK/DSK Series Foil

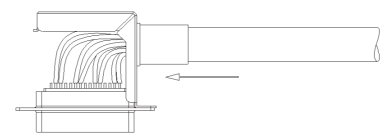
Prepare cable as illustrated below. Slide upper metal part over the outer cable jacket.



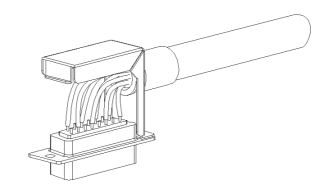
Put wires through and place the drain wire between shield support and outer cable jacket.



Slide the upper metal part with fixed cable ferrule in position using hand tool FCT or equivalent and mount the D-Sub connector



Final step is to place the other metal part to close the assembly to gain 360° EMI/RFI shielding. Place completed assembly inside the insulating cover, either 90° or 180° cable outlet depending on the application.



Notes			



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