

Brass cable glands

EMC/Earthing

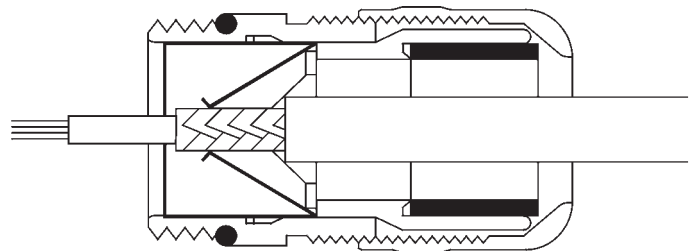
DCSCM

The DCSCM Screen Connection is the ideal gland for all copper-screened cables. The widely variable clamping ranges greatly simplify mounting and allocation and thus permit economic storage. The DCSCM looks like a normal gland but contacts the screen much more rapid than any other system. With the DCSCM the cable is centralized, attached, strain-relieved and hermetically sealed. Introduce the cable ensuring that the screening braid is in the contacting spring and turn. With the DCSCM the cable's screening braid not only provide mechanical strength, but also helps achieve an optimum low-resistance screen contact. In addition, we offer our proven DASC M with long thread PG 21 with 12mm and PG 29 with 15 mm thread for thick wall housing.



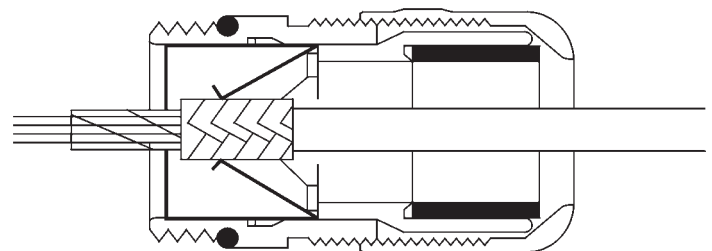
With the standard contacting

- Strip back the outer sheath and screen
- Make a round cut in the outer sheath approx. 15mm, but do not remove the sheath.
- Guide the cable through the cable gland.
- Pull off the outer sheath
- Pull back the cable until the connection is made between the cable screen and contact spring -Turn shut ...and it is ready for use!



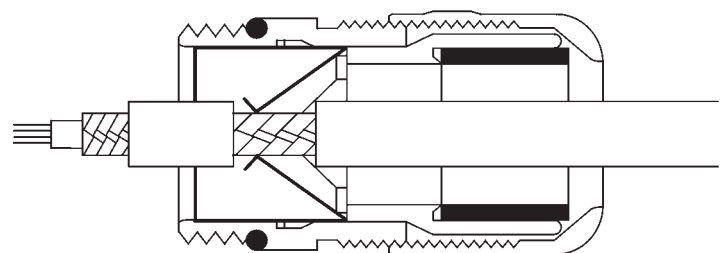
With thin wires without an inner sheath

- Strip back the outer sheath.
- Pull back the screen braid approx. 15-20 mm over the outer sheath
- Insert the cables into the cable gland until the contact is made between the cable screen and contact spring -Turn shut ...and it is ready for use!



When routing the cable screen to another connection

- Expose the screen braid approx. 10mm
- Guide the cable through the cable gland until the connection is made between the cable screen and contact spring -Turn shut... and it is ready for use!



Technical Data	Temperature range	Protection class	Material
DCSCM	-30°C to +100°C	IP 68-5 bar	Body : Nickel-plated brass Insert : Polyamide Sealing Ring : Neoprene O-ring : Perbunan

Seal hole	Threaded Entry Metric	Cat. No	Thread O.D. M	Panel Mounting Hole	Thread Length D	Spanner Size A & F	Outside diameter mm from-to	Wrench Size mm	Minimum diameter over braid mm
	M16×1.5	DCSCMNN-16	16	16-16.3	7.0	22/22	4.5-9	20	4.0
	M20×1.5	DCSCMNN-20	20	20-20.3	8.0	24/24	7.0-12.5	24	5.0
	M25×1.5	DCSCMNN-25	25	25-25.4	8.0	32/32	9.0-16.5	29	7.5
	M32×1.5	DCSCMNN-32	32	32-32.4	9.0	41/41	11-21	36	9.0
	M40×1.5	DCSCMNN-40	40	40-40.4	9.0	50/50	19-28	45	15.0
	M50×1.5	DCSCMNN-50	50	50-50.4	10	60/60	27-35	54	21.0

EMC/Earthing

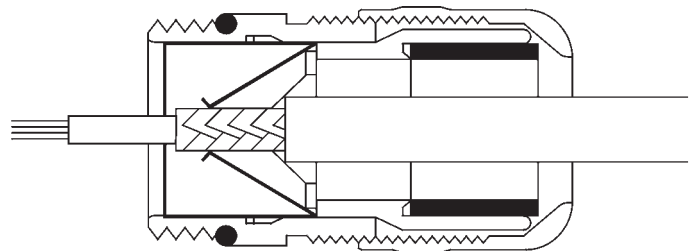
DCSCM

The DCSCM Screen Connection is the ideal gland for all copper-screened cables. The widely variable clamping ranges greatly simplify mounting and allocation and thus permit economic storage. The DCSCM looks like a normal gland but contacts the screen much more rapid than any other system. With the DCSCM the cable is centralized, attached, strain-relieved and hermetically sealed. Introduce the cable ensuring that the screening braid is in the contacting spring and turn. With the DCSCM the cable's screening braid not only provide mechanical strength, but also helps achieve an optimum low-resistance screen contact. In addition, we offer our proven DASC M with long thread PG 21 with 12mm and PG 29 with 15 mm thread for thick wall housing.



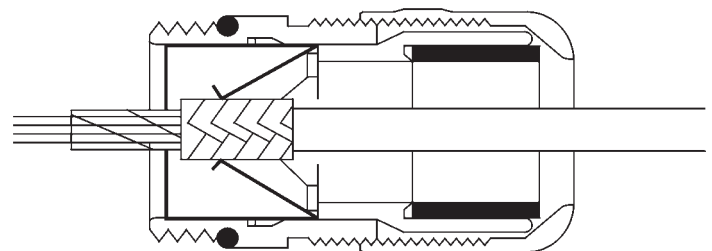
With the standard contacting

- Strip back the outer sheath and screen
- Make a round cut in the outer sheath approx. 15mm, but do not remove the sheath.
- Guide the cable through the cable gland.
- Pull off the outer sheath
- Pull back the cable until the connection is made between the cable screen and contact spring -Turn shut ...and it is ready for use!



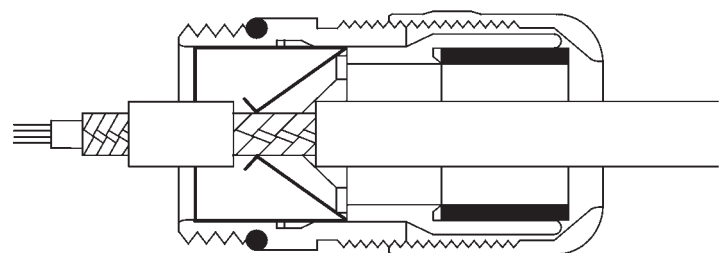
With thin wires without an inner sheath

- Strip back the outer sheath.
- Pull back the screen braid approx. 15-20 mm over the outer sheath
- Insert the cables into the cable gland until the contact is made between the cable screen and contact spring -Turn shut ...and it is ready for use!



When routing the cable screen to another connection

- Expose the screen braid approx. 10mm
- Guide the cable through the cable gland until the connection is made between the cable screen and contact spring -Turn shut... and it is ready for use!



Technical Data	Temperature range	Protection class	Material
DCSCM	-30°C to +100°C	IP 68-5 bar	Body : Nickel-plated brass Insert : Polyamide Sealing Ring : Neoprene O-ring : Perbunan

Seal hole	Threaded Entry Metric	Cat. No	Cable Range ϕ	Thread Length D	Spanner Size A & F	Outside Diameter mm from-to	Wrench Size mm	Minimum Diameter over braid mm
	M16×1.5	DCSCMY2D-16	4 - 1.6	7.0	22/22	4.5-9	20	4.0
	M20×1.5	DCSCMY2D-20	3.5 - 2	8.0	24/24	7.0-12.5	24	5.0
	M25×1.5	DCSCMY2D-25	5 - 2	8.0	32/32	9.0-16.5	29	7.5
	M32×1.5	DCSCMY2D-32	10 - 5	9.0	41/41	11-21	36	9.0
	M40×1.5	DCSCMY2D-40	15 - 9	9.0	50/50	19-28	45	15.0
	M50×1.5	DCSCMY2D-50	18 - 14	10	60/60	27-35	54	21.0

Brass cable glands

EMC/Earthing

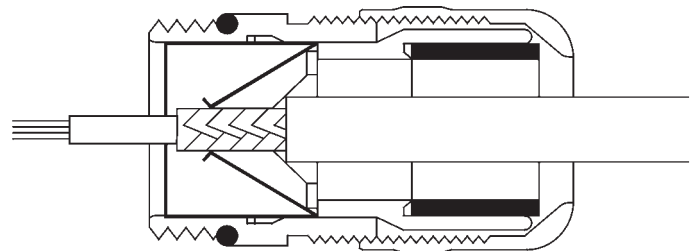
DCSCM

The DCSCM Screen Connection is the ideal gland for all copper-screened cables. The widely variable clamping ranges greatly simplify mounting and allocation and thus permit economic storage. The DCSCM looks like a normal gland but contacts the screen much more rapid than any other system. With the DCSCM the cable is centralized, attached, strain-relieved and hermetically sealed. Introduce the cable ensuring that the screening braid is in the contacting spring and turn. With the DCSCM the cable's screening braid not only provide mechanical strength, but also helps achieve an optimum low-resistance screen contact. In addition, we offer our proven DASC M with long thread PG 21 with 12mm and PG 29 with 15 mm thread for thick wall housing.



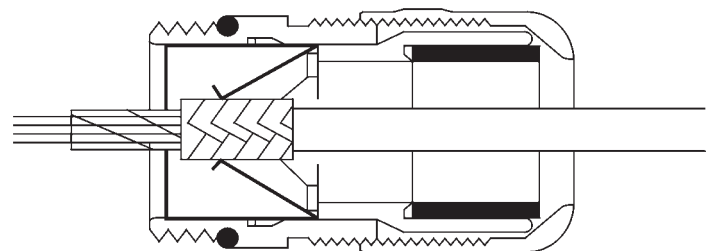
With the standard contacting

- Strip back the outer sheath and screen
- Make a round cut in the outer sheath approx. 15mm, but do not remove the sheath.
- Guide the cable through the cable gland.
- Pull off the outer sheath
- Pull back the cable until the connection is made between the cable screen and contact spring -Turn shut ...and it is ready for use!



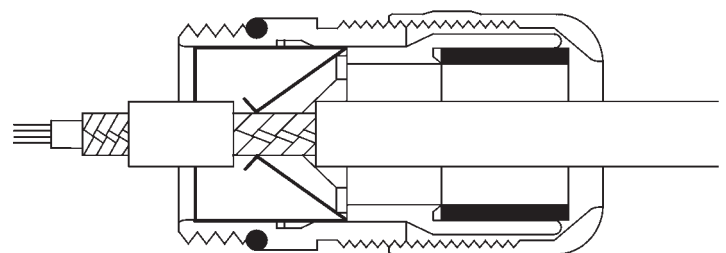
With thin wires without an inner sheath

- Strip back the outer sheath.
- Pull back the screen braid approx. 15-20 mm over the outer sheath
- Insert the cables into the cable gland until the contact is made between the cable screen and contact spring -Turn shut ...and it is ready for use!



When routing the cable screen to another connection

- Expose the screen braid approx. 10mm
- Guide the cable through the cable gland until the connection is made between the cable screen and contact spring -Turn shut... and it is ready for use!



Technical Data	Temperature range	Protection class	Material
DCSCM	-30°C to +100°C	IP 68-5 bar	Body : Nickel-plated brass Insert : Polyamide Sealing Ring : Neoprene O-ring : Perbunan

Seal hole	Threaded Entry Metric	Cat. No	Cable Range ϕ	Thread Length D	Spanner Size A & F	Outside Diameter mm from-to	Wrench Size mm	Minimum Diameter over braid mm
	M16×1.5	DCSCMY3D-16	4 - 1.6	7.0	22/22	4.5-9	20	4.0
	M20×1.5	DCSCMY3D-20	3.5 - 1.5	8.0	24/24	7.0-12.5	24	5.0
	M25×1.5	DCSCMY3D-25	5 - 2	8.0	32/32	9.0-16.5	29	7.5
	M32×1.5	DCSCMY3D-32	10 - 5	9.0	41/41	11-21	36	9.0
	M40×1.5	DCSCMY3D-40	12.5 - 8	9.0	50/50	19-28	45	15.0
	M50×1.5	DCSCMY3D-50	16 - 12	10	60/60	27-35	54	21.0

EMC/Earthing

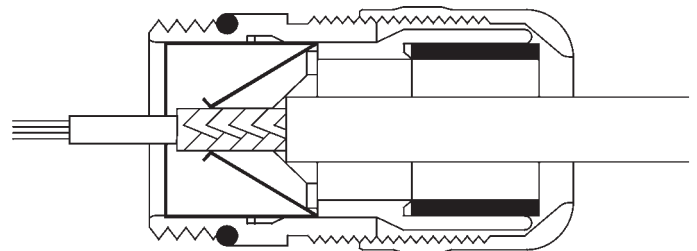
DCSCM

The DCSCM Screen Connection is the ideal gland for all copper-screened cables. The widely variable clamping ranges greatly simplify mounting and allocation and thus permit economic storage. The DCSCM looks like a normal gland but contacts the screen much more rapid than any other system. With the DCSCM the cable is centralized, attached, strain-relieved and hermetically sealed. Introduce the cable ensuring that the screening braid is in the contacting spring and turn. With the DCSCM the cable's screening braid not only provide mechanical strength, but also helps achieve an optimum low-resistance screen contact. In addition, we offer our proven DASC M with long thread PG 21 with 12mm and PG 29 with 15 mm thread for thick wall housing.



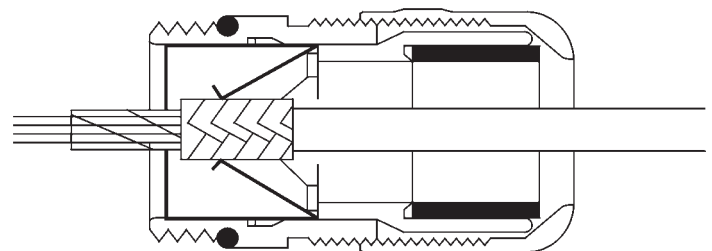
With the standard contacting

- Strip back the outer sheath and screen
- Make a round cut in the outer sheath approx. 15mm, but do not remove the sheath.
- Guide the cable through the cable gland.
- Pull off the outer sheath
- Pull back the cable until the connection is made between the cable screen and contact spring -Turn shut ...and it is ready for use!



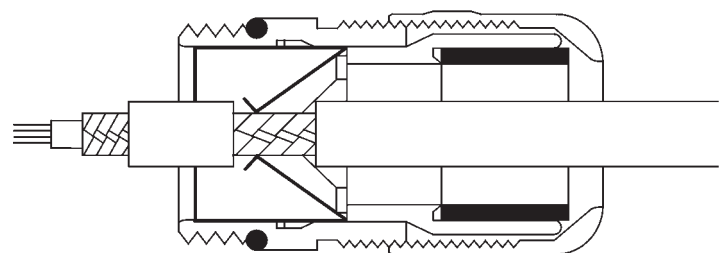
With thin wires without an inner sheath

- Strip back the outer sheath.
- Pull back the screen braid approx. 15-20 mm over the outer sheath
- Insert the cables into the cable gland until the contact is made between the cable screen and contact spring -Turn shut ...and it is ready for use!



When routing the cable screen to another connection

- Expose the screen braid approx. 10mm
- Guide the cable through the cable gland until the connection is made between the cable screen and contact spring -Turn shut... and it is ready for use!



Technical Data	Temperature range	Protection class	Material
DCSCM	-30°C to +100°C	IP 68-5 bar	Body : Nickel-plated brass Insert : Polyamide Sealing Ring : Neoprene O-ring : Perbunan

Seal hole	Threaded Entry Metric	Cat. No	Cable Range ϕ	Thread Length D	Spanner Size A & F	Outside Diameter mm from-to	Wrench Size mm	Minimum Diameter over braid mm
	M16×1.5	DCSCMY4D-16	3 - 1.2	7.0	22/22	4.5-9	20	4.0
	M20×1.5	DCSCMY4D-20	3.5 - 1.5	8.0	24/24	7.0-12.5	24	5.0
	M25×1.5	DCSCMY4D-25	5 - 2	8.0	32/32	9.0-16.5	29	7.5
	M32×1.5	DCSCMY4D-32	9 - 4.5	9.0	41/41	11-21	36	9.0
	M40×1.5	DCSCMY4D-40	12 - 7	9.0	50/50	19-28	45	15.0
M50×1.5	DCSCMY4D-50	15 - 12	10	60/60	27-35	54	21.0	

Brass cable glands

EMC/Earthing

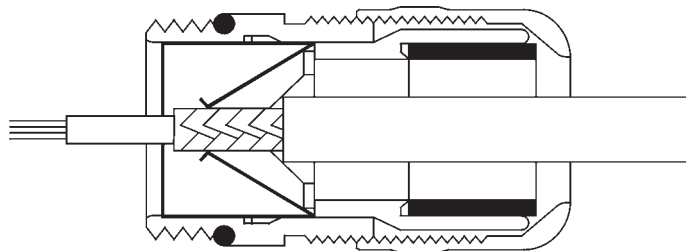
DCSCM

The DCSCM Screen Connection is the ideal gland for all copper-screened cables. The widely variable clamping ranges greatly simplify mounting and allocation and thus permit economic storage. The DCSCM looks like a normal gland but contacts the screen much more rapid than any other system. With the DCSCM the cable is centralized, attached, strain-relieved and hermetically sealed. Introduce the cable ensuring that the screening braid is in the contacting spring and turn. With the DCSCM the cable's screening braid not only provide mechanical strength, but also helps achieve an optimum low-resistance screen contact. In addition, we offer our proven DASC M with long thread PG 21 with 12mm and PG 29 with 15 mm thread for thick wall housing.



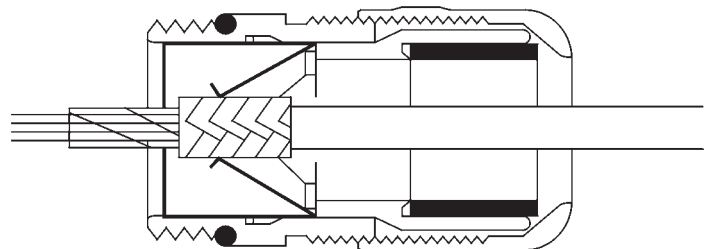
With the standard contacting

- Strip back the outer sheath and screen
- Make a round cut in the outer sheath approx. 15mm, but do not remove the sheath.
- Guide the cable through the cable gland.
- Pull off the outer sheath
- Pull back the cable until the connection is made between the cable screen and contact spring -Turn shut ...and it is ready for use!



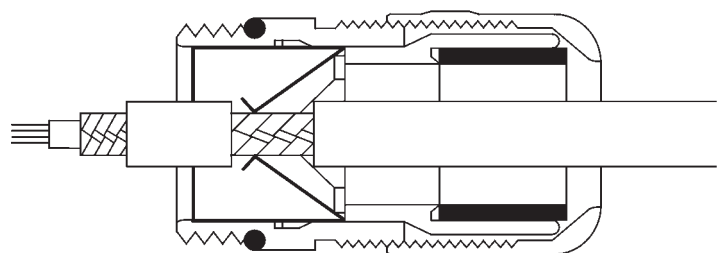
With thin wires without an inner sheath

- Strip back the outer sheath.
- Pull back the screen braid approx. 15-20 mm over the outer sheath
- Insert the cables into the cable gland until the contact is made between the cable screen and contact spring -Turn shut ...and it is ready for use!



When routing the cable screen to another connection

- Expose the screen braid approx. 10mm
- Guide the cable through the cable gland until the connection is made between the cable screen and contact spring -Turn shut... and it is ready for use!



Technical Data	Temperature range	Protection class	Material
DCSCM	-30°C to +100°C	IP 68-5 bar	Body : Nickel-plated brass Insert : Polyamide Sealing Ring : Neoprene O-ring : Perbunan

Seal hole	Threaded Entry Metric	Cat. No	Cable Range ϕ	Thread Length D	Spanner Size A & F	Outside Diameter mm from-to	Wrench Size mm	Minimum Diameter over braid mm
	M16×1.5	DCSCMY5D-16	2.5 - 1	7.0	22/22	4.5-9	20	4.0
	M20×1.5	DCSCMY5D-20	3 - 1.2	8.0	24/24	7.0-12.5	24	5.0
	M25×1.5	DCSCMY5D-25	3.5 - 1.5	8.0	32/32	9.0-16.5	29	7.5
	M32×1.5	DCSCMY5D-32	8 - 3.5	9.0	41/41	11-21	36	9.0
	M40×1.5	DCSCMY5D-40	11 - 6	9.0	50/50	19-28	45	15.0
M50×1.5	DCSCMY5D-50	13 - 10	10	60/60	27-35	54	21.0	

EMC/Earthing

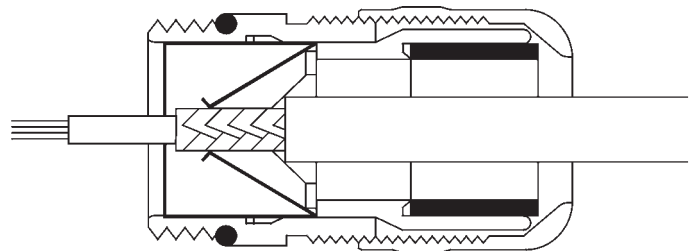
DCSCM

The DCSCM Screen Connection is the ideal gland for all copper-screened cables. The widely variable clamping ranges greatly simplify mounting and allocation and thus permit economic storage. The DCSCM looks like a normal gland but contacts the screen much more rapid than any other system. With the DCSCM the cable is centralized, attached, strain-relieved and hermetically sealed. Introduce the cable ensuring that the screening braid is in the contacting spring and turn. With the DCSCM the cable's screening braid not only provide mechanical strength, but also helps achieve an optimum low-resistance screen contact. In addition, we offer our proven DASC M with long thread PG 21 with 12mm and PG 29 with 15 mm thread for thick wall housing.



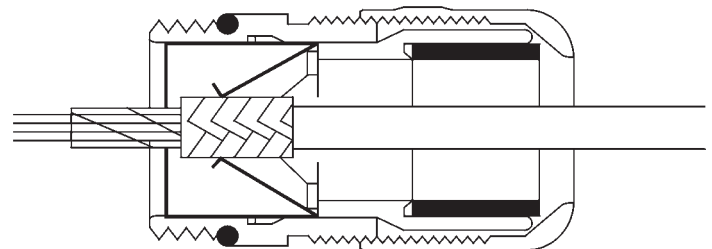
With the standard contacting

- Strip back the outer sheath and screen
- Make a round cut in the outer sheath approx. 15mm, but do not remove the sheath.
- Guide the cable through the cable gland.
- Pull off the outer sheath
- Pull back the cable until the connection is made between the cable screen and contact spring -Turn shut ...and it is ready for use!



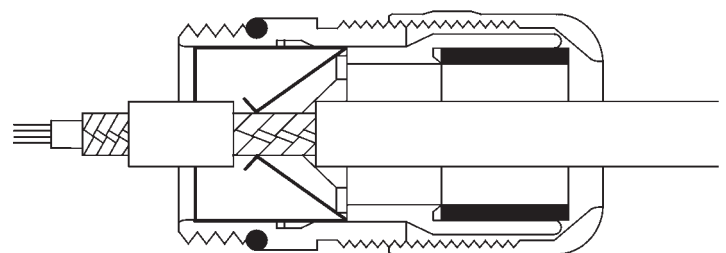
With thin wires without an inner sheath

- Strip back the outer sheath.
- Pull back the screen braid approx. 15-20 mm over the outer sheath
- Insert the cables into the cable gland until the contact is made between the cable screen and contact spring -Turn shut ...and it is ready for use!



When routing the cable screen to another connection

- Expose the screen braid approx. 10mm
- Guide the cable through the cable gland until the connection is made between the cable screen and contact spring -Turn shut... and it is ready for use!



Technical Data	Temperature range	Protection class	Material
DCSCM	-30°C to +100°C	IP 68-5 bar	Body : Nickel-plated brass Insert : Polyamide Sealing Ring : Neoprene O-ring : Perbunan

Seal hole	Threaded Entry Metric	Cat. No	Cable Range ϕ	Thread Length D	Spanner Size A & F	Outside Diameter mm from-to	Wrench Size mm	Minimum Diameter over braid mm
	M16×1.5	DCSCMY6D-16	2 - 1	7.0	22/22	4.5-9	20	4.0
	M20×1.5	DCSCMY6D-20	3 - 1.2	8.0	24/24	7.0-12.5	24	5.0
	M25×1.5	DCSCMY6D-25	5.3 - 2.4	8.0	32/32	9.0-16.5	29	7.5
	M32×1.5	DCSCMY6D-32	7 - 3.5	9.0	41/41	11-21	36	9.0
	M40×1.5	DCSCMY6D-40	10 - 5	9.0	50/50	19-28	45	15.0
M50×1.5	DCSCMY6D-50	12 - 9	10	60/60	27-35	54	21.0	

Brass cable glands

EMC/Earthing

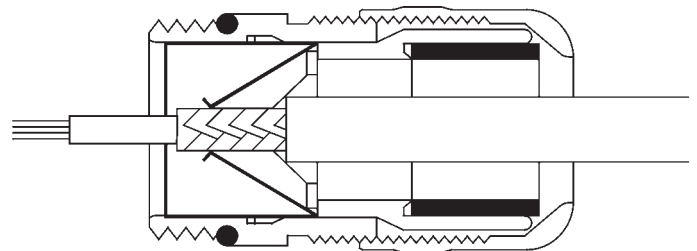
DCSCM

The DCSCM Screen Connection is the ideal gland for all copper-screened cables. The widely variable clamping ranges greatly simplify mounting and allocation and thus permit economic storage. The DCSCM looks like a normal gland but contacts the screen much more rapid than any other system. With the DCSCM the cable is centralized, attached, strain-relieved and hermetically sealed. Introduce the cable ensuring that the screening braid is in the contacting spring and turn. With the DCSCM the cable's screening braid not only provide mechanical strength, but also helps achieve an optimum low-resistance screen contact. In addition, we offer our proven DASC M with long thread PG 21 with 12mm and PG 29 with 15 mm thread for thick wall housing.



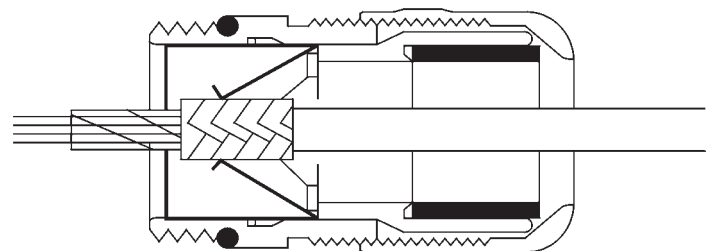
With the standard contacting

- Strip back the outer sheath and screen
- Make a round cut in the outer sheath approx. 15mm, but do not remove the sheath.
- Guide the cable through the cable gland.
- Pull off the outer sheath
- Pull back the cable until the connection is made between the cable screen and contact spring -Turn shut ...and it is ready for use!



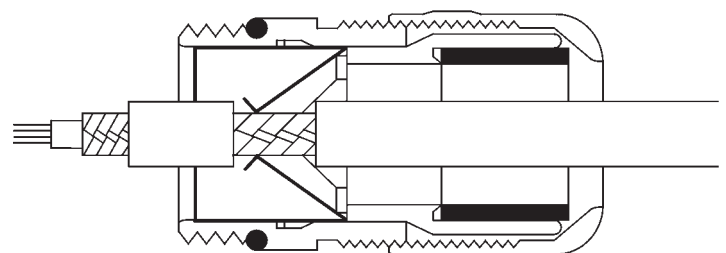
With thin wires without an inner sheath

- Strip back the outer sheath.
- Pull back the screen braid approx. 15-20 mm over the outer sheath
- Insert the cables into the cable gland until the contact is made between the cable screen and contact spring -Turn shut ...and it is ready for use!



When routing the cable screen to another connection

- Expose the screen braid approx. 10mm
- Guide the cable through the cable gland until the connection is made between the cable screen and contact spring -Turn shut... and it is ready for use!



Technical Data	Temperature range	Protection class	Material
DCSCM	-30°C to +100°C	IP 68-5 bar	Body : Nickel-plated brass Insert : Polyamide Sealing Ring : Neoprene O-ring : Perbunan

Seal hole	Threaded Entry Metric	Cat. No	Cable Range ϕ	Thread Length D	Spanner Size A & F	Outside Diameter mm from-to	Wrench Size mm	Minimum Diameter over braid mm
	M16×1.5	DCSCMY7D-16	2.4 - 1	7.0	22/22	4.5-9	20	4.0
	M20×1.5	DCSCMY7D-20	3 - 1.2	8.0	24/24	7.0-12.5	24	5.0
	M25×1.5	DCSCMY7D-25	3.5 - 1.5	8.0	32/32	9.0-16.5	29	7.5
	M32×1.5	DCSCMY7D-32	6 - 3	9.0	41/41	11-21	36	9.0
	M40×1.5	DCSCMY7D-40	7 - 4	9.0	50/50	19-28	45	15.0
M50×1.5	DCSCMY7D-50	8 - 5.4	10	60/60	27-35	54	21.0	

EMC/Earthing

DCSCM

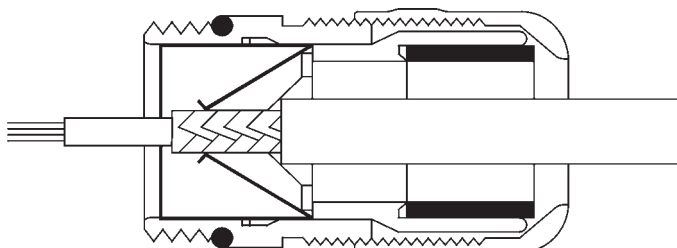
The DCSCM Screen Connection is the ideal gland for all copper-screened cables. The widely variable clamping ranges greatly simplify mounting and allocation and thus permit economic storage.

The DCSCM looks like a normal gland but contacts the screen much more rapid than any other system. With the DCSCM the cable is centralized, attached, strain-relieved and hermetically sealed. Introduce the cable ensuring that the screening braid is in the contacting spring and turn. With the DCSCM the cable's screening braid not only provide mechanical strength, but also helps achieve an optimum low-resistance screen contact. In addition, we offer our proven DASC M with long thread PG 21 with 12mm and PG 29 with 15 mm thread for thick wall housing.



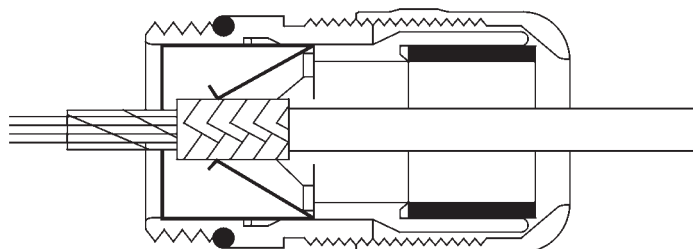
With the standard contacting

- Strip back the outer sheath and screen
- Make a round cut in the outer sheath approx. 15mm, but do not remove the sheath.
- Guide the cable through the cable gland.
- Pull off the outer sheath
- Pull back the cable until the connection is made between the cable screen and contact spring -Turn shut ...and it is ready for use!



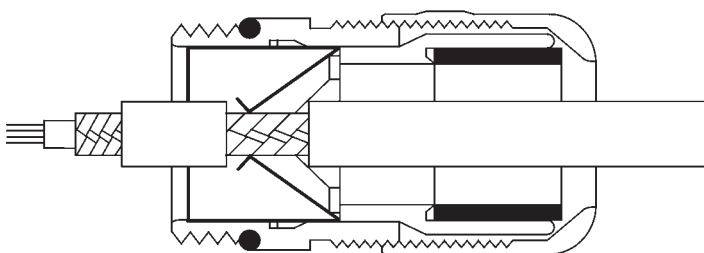
With thin wires without an inner sheath

- Strip back the outer sheath.
- Pull back the screen braid approx. 15-20 mm over the outer sheath
- Insert the cables into the cable gland until the contact is made between the cable screen and contact spring -Turn shut ...and it is ready for use!



When routing the cable screen to another connection

- Expose the screen braid approx. 10mm
- Guide the cable through the cable gland until the connection is made between the cable screen and contact spring -Turn shut... and it is ready for use!



Technical Data	Temperature range	Protection class	Material
DCSCM	-30°C to +100°C	IP 68-5 bar	Body : Nickel-plated brass Insert : Polyamide Sealing Ring : Neoprene O-ring : Perbunan

Seal hole	Threaded Entry Metric	Cat. No	Cable Range ϕ	Thread Length D	Spanner Size A & F	Outside Diameter mm from-to	Wrench Size mm	Minimum Diameter over braid mm
	M16×1.5	DCSCMY8D-16	2 - 1	7.0	22/22	4.5-9	20	4.0
	M20×1.5	DCSCMY8D-20	2.8 - 1	8.0	24/24	7.0-12.5	24	5.0
	M25×1.5	DCSCMY8D-25	3.5 - 1.5	8.0	32/32	9.0-16.5	29	7.5
	M32×1.5	DCSCMY8D-32	6 - 3.5	9.0	41/41	11-21	36	9.0
	M40×1.5	DCSCMY8D-40	7 - 3.5	9.0	50/50	19-28	45	15.0
M50×1.5	DCSCMY8D-50	7.5 - 5	10	60/60	27-35	54	21.0	

Brass cable glands

EMC/Earthing

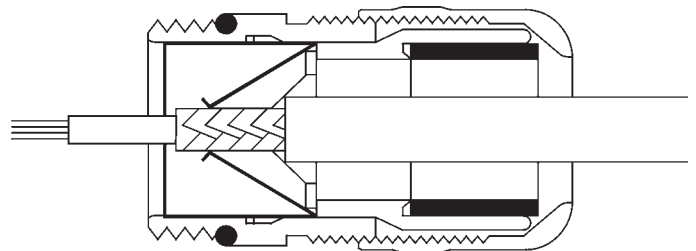
DCSCM

The DCSCM Screen Connection is the ideal gland for all copper-screened cables. The widely variable clamping ranges greatly simplify mounting and allocation and thus permit economic storage. The DCSCM looks like a normal gland but contacts the screen much more rapid than any other system. With the DCSCM the cable is centralized, attached, strain-relieved and hermetically sealed. Introduce the cable ensuring that the screening braid is in the contacting spring and turn. With the DCSCM the cable's screening braid not only provide mechanical strength, but also helps achieve an optimum low-resistance screen contact. In addition, we offer our proven DASC M with long thread PG 21 with 12mm and PG 29 with 15 mm thread for thick wall housing.



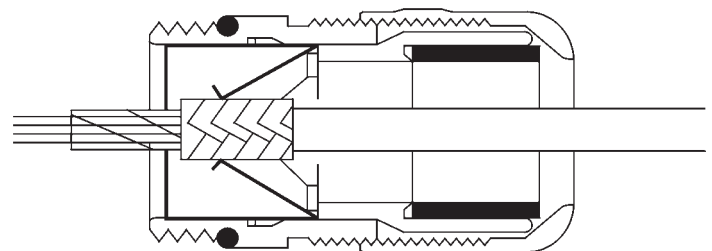
With the standard contacting

- Strip back the outer sheath and screen
- Make a round cut in the outer sheath approx. 15mm, but do not remove the sheath.
- Guide the cable through the cable gland.
- Pull off the outer sheath
- Pull back the cable until the connection is made between the cable screen and contact spring -Turn shut ...and it is ready for use!



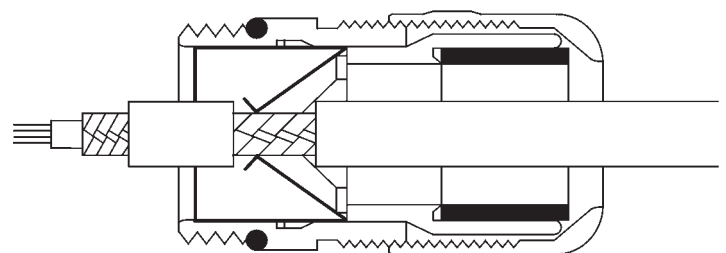
With thin wires without an inner sheath

- Strip back the outer sheath.
- Pull back the screen braid approx. 15-20 mm over the outer sheath
- Insert the cables into the cable gland until the contact is made between the cable screen and contact spring -Turn shut ...and it is ready for use!



When routing the cable screen to another connection

- Expose the screen braid approx. 10mm
- Guide the cable through the cable gland until the connection is made between the cable screen and contact spring -Turn shut... and it is ready for use!



Technical Data	Temperature range	Protection class	Material
DCSCM	-30°C to +100°C	IP 68-5 bar	Body : Nickel-plated brass Insert : Polyamide Sealing Ring : Neoprene O-ring : Perbunan

Seal hole	Threaded Entry Metric	Cat. No	Cable Range ϕ	Thread Length D	Spanner Size A & F	Outside Diameter mm from-to	Wrench Size mm	Minimum Diameter over braid mm
	M16×1.5	DCSCMLD-16	4 - 1.5	7.0	22/22	4.5-9	20	4.0
	M20×1.5	DCSCMLD-20	3.5 - 2	8.0	24/24	7.0-12.5	24	5.0
	M25×1.5	DCSCMLD-25	4.5 - 2	8.0	32/32	9.0-16.5	29	7.5
	M32×1.5	DCSCMLD-32	6 - 3.5	9.0	41/41	11-21	36	9.0
	M40×1.5	DCSCMLD-40	9 - 4.5	9.0	50/50	19-28	45	15.0
M50×1.5	DCSCMLD-50	11 - 8	10	60/60	27-35	54	21.0	

Brass cable glands

EMC/Earthing

DCSCP

The DCSCP Screen Connection is the ideal gland for all copper-screened cables. The widely variable clamping ranges greatly simplify mounting and allocation and thus permit economic storage.

The DCSCP looks like a normal gland but contacts the screen much more rapid than any other system. With the DCSCP the cable is centralized, attached, strain-relieved and hermetically sealed. Introduce the cable ensuring that the screening braid is in the contacting spring and turn. With the DCSCP the cable's screening braid not only provide mechanical strength, but also helps achieve an optimum low-resistance screen contact. In addition, we offer our proven DASC with long thread PG 21 with 12mm and PG 29 with 15 mm thread for thick wall housing.

With the standard contacting

- Strip back the outer sheath and screen
- Make a round cut in the outer sheath approx. 15mm, but do not remove the sheath.
- Guide the cable through the cable gland.
- Pull off the outer sheath
- Pull back the cable until the connection is made between the cable screen and contact spring -Turn shut ...and it is ready for use!

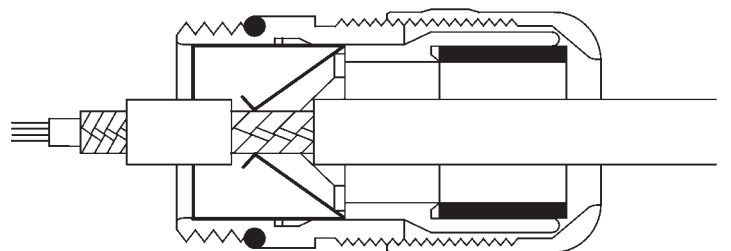
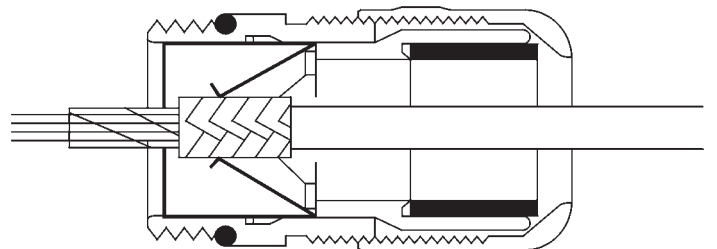
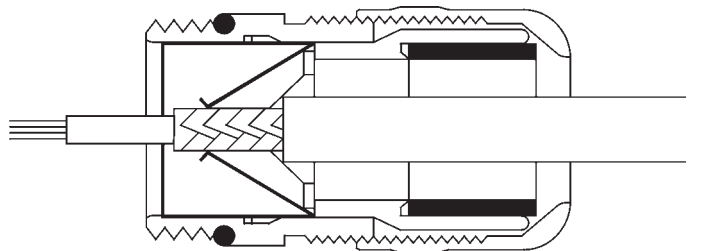
With thin wires without an inner sheath

- Strip back the outer sheath.
- Pull back the screen braid approx. 15-20 mm over the outer sheath
- Insert the cables into the cable gland until the contact is made between the cable screen and contact spring -Turn shut ...and it is ready for use!

When routing the cable screen to another connection

- Expose the screen braid approx. 10mm
- Guide the cable through the cable gland until the connection is made between the cable screen and contact spring -Turn shut... and it is ready for use!

In addition, we offer our proven DASC with long thread. PG 7 to PG 21 mm and PG 29 with 15 mm thread for thick wall housing.



Technical Data	Temperature range	Protection class	Material
DCSCP	-30°C to +100°C	IP 68	Body : Nickel-plated brass Insert : Polyamide Sealing Ring : Neoprene O-ring : Perbunan

Seal hole	Threaded Entry PG	Cat. No	Thread O.D. PG	Panel Mounting Hole	Thread Length D	Spanner Size A & F	Outside diameter mm from-to	Wrench Size mm	Minimum diameter over braid mm
	PG 9	DCSCPNN-9	15.2	15.2-15.5	6	22/19	4-7.5	16	4.0
	PG 11	DCSCPNN-11	18.6	18.6-18.9	6	24/22	4-10	20	4.0
	PG 13.5	DCSCPNN-13.5	20.4	20.4-20.7	6.5	27/24	5-12	24	4.0
	PG 16	DCSCPNN-16	22.5	22.5-22.8	6.5	30/27	8-14	29	6
	PG 21	DCSCPNN-21	28.3	28.3-28.7	7	36/33	11-17.5	36	8
	PG 29	DCSCPNN-29	37	37-37.4	8	46/41	16-25	45	13
	PG 36	DCSCPNN-36	47	47-47.4	15	57/50	19-32	54	16

EMC/Earthing

DCSCP

The DCSCP Screen Connection is the ideal gland for all copper-screened cables. The widely variable clamping ranges greatly simplify mounting and allocation and thus permit economic storage.

The DCSCP looks like a normal gland but contacts the screen much more rapid than any other system. With the DCSCP the cable is centralized, attached, strain-relieved and hermetically sealed. Introduce the cable ensuring that the screening braid is in the contacting spring and turn. With the DCSCP the cable's screening braid not only provide mechanical strength, but also helps achieve an optimum low-resistance screen contact. In addition, we offer our proven DASCP with long thread PG 21 with 12mm and PG 29 with 15 mm thread for thick wall housing.

With the standard contacting

- Strip back the outer sheath and screen
- Make a round cut in the outer sheath approx. 15mm, but do not remove the sheath.
- Guide the cable through the cable gland.
- Pull off the outer sheath
- Pull back the cable until the connection is made between the cable screen and contact spring -Turn shut ...and it is ready for use!

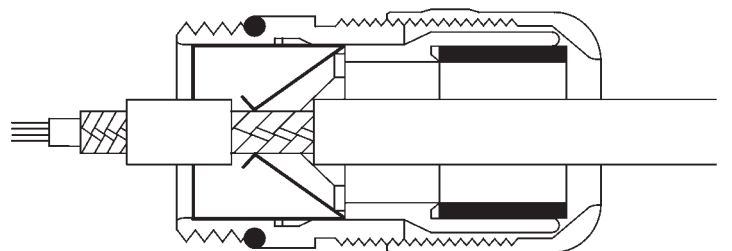
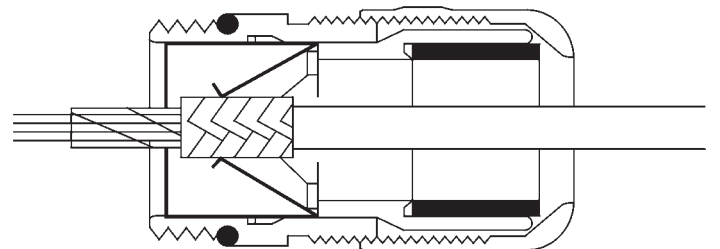
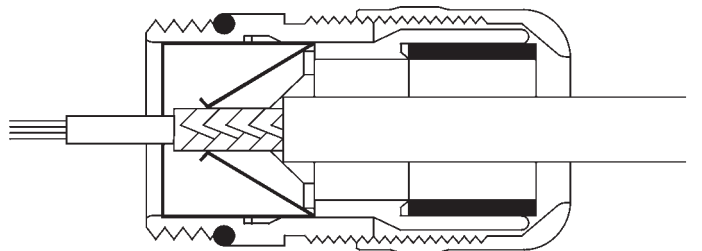
With thin wires without an inner sheath

- Strip back the outer sheath.
- Pull back the screen braid approx. 15-20 mm over the outer sheath
- Insert the cables into the cable gland until the contact is made between the cable screen and contact spring -Turn shut ...and it is ready for use!

When routing the cable screen to another connection

- Expose the screen braid approx. 10mm
- Guide the cable through the cable gland until the connection is made between the cable screen and contact spring -Turn shut... and it is ready for use!

In addition, we offer our proven DASCP with long thread. PG 7 to PG 21 mm and PG 29 with 15 mm thread for thick wall housing.



Technical Data	Temperature range	Protection class	Material
DCSCP	-30°C to +100°C	IP 68	Body : Nickel-plated brass Insert : Polyamide Sealing Ring : Neoprene O-ring : Perbunan

Seal hole	Threaded Entry PG	Cat. No	Cable Range ϕ	Thread O.D. PG	Panel Mounting Hole	Thread Length D	Spanner Size A & F	Outside diameter mm from-to	Wrench Size mm	Minimum diameter over braid mm
	PG 9	DCSCP2D-9	3.5 - 1.5	15.2	15.2-15.5	6	22/19	4-7.5	16	4.0
	PG 11	DCSCP2D-11	3.5 - 1.8	18.6	18.6-18.9	6	24/22	4-10	20	4.0
	PG 13.5	DCSCP2D-13.5	3.5 - 2	20.4	20.4-20.7	6.5	27/24	5-12	24	4.0
	PG 16	DCSCP2D-16	4.5 - 2	22.5	22.5-22.8	6.5	30/27	8-14	29	6
	PG 21	DCSCP2D-21	8 - 4	28.3	28.3-28.7	7	36/33	11-17.5	36	8
	PG 29	DCSCP2D-29	12 - 6	37	37-37.4	8	46/41	16-25	45	13
	PG 36	DCSCP2D-36	15 - 9	47	47-47.4	15	57/50	19-32	54	16

Brass cable glands

EMC/Earthing

DCSCP

The DCSCP Screen Connection is the ideal gland for all copper-screened cables. The widely variable clamping ranges greatly simplify mounting and allocation and thus permit economic storage.

The DCSCP looks like a normal gland but contacts the screen much more rapid than any other system. With the DCSCP the cable is centralized, attached, strain-relieved and hermetically sealed. Introduce the cable ensuring that the screening braid is in the contacting spring and turn. With the DCSCP the cable's screening braid not only provide mechanical strength, but also helps achieve an optimum low-resistance screen contact. In addition, we offer our proven DASCPC with long thread PG 21 with 12mm and PG 29 with 15 mm thread for thick wall housing.

With the standard contacting

- Strip back the outer sheath and screen
- Make a round cut in the outer sheath approx. 15mm, but do not remove the sheath.
- Guide the cable through the cable gland.
- Pull off the outer sheath
- Pull back the cable until the connection is made between the cable screen and contact spring -Turn shut ...and it is ready for use!

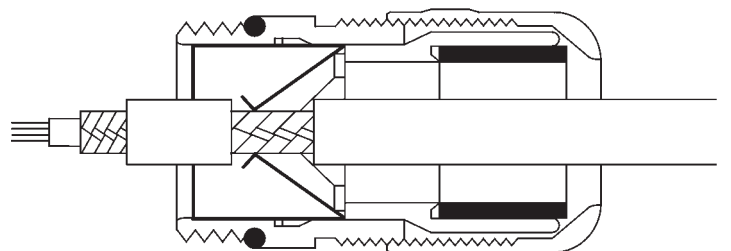
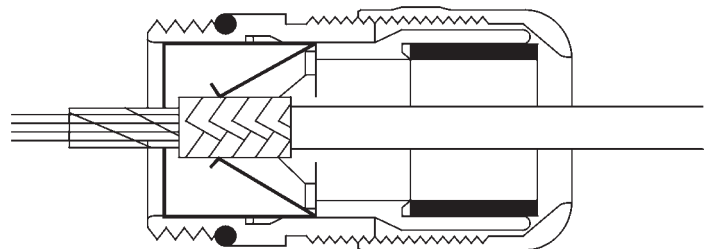
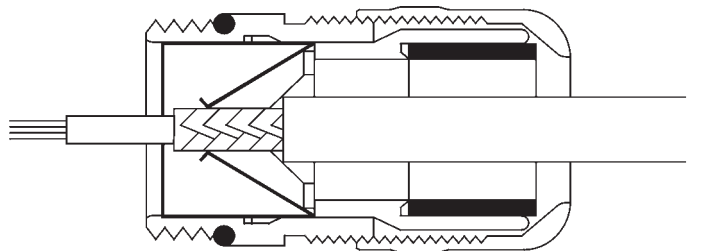
With thin wires without an inner sheath

- Strip back the outer sheath.
- Pull back the screen braid approx. 15-20 mm over the outer sheath
- Insert the cables into the cable gland until the contact is made between the cable screen and contact spring -Turn shut ...and it is ready for use!

When routing the cable screen to another connection

- Expose the screen braid approx. 10mm
- Guide the cable through the cable gland until the connection is made between the cable screen and contact spring -Turn shut... and it is ready for use!

In addition, we offer our proven DASCPC with long thread. PG 7 to PG 21 mm and PG 29 with 15 mm thread for thick wall housing.



Technical Data	Temperature range	Protection class	Material
DCSCP	-30°C to +100°C	IP 68	Body : Nickel-plated brass Insert : Polyamide Sealing Ring : Neoprene O-ring : Perbunan

Seal hole	Threaded Entry PG	Cat. No	Cable Range ϕ	Thread O.D. PG	Panel Mounting Hole	Thread Length D	Spanner Size A & F	Outside diameter mm from-to	Wrench Size mm	Minimum diameter over braid mm
	PG 9	DCSCP3D-9	3 - 1.5	15.2	15.2-15.5	6	22/19	4-7.5	16	4.0
	PG 11	DCSCP3D-11	3.5 - 1.5	18.6	18.6-18.9	6	24/22	4-10	20	4.0
	PG 13.5	DCSCP3D-13.5	4 - 1.5	20.4	20.4-20.7	6.5	27/24	5-12	24	4.0
	PG 16	DCSCP3D-16	4 - 2	22.5	22.5-22.8	6.5	30/27	8-14	29	6
	PG 21	DCSCP3D-21	6 - 3	28.3	28.3-28.7	7	36/33	11-17.5	36	8
	PG 29	DCSCP3D-29	11 - 5	37	37-37.4	8	46/41	16-25	45	13
	PG 36	DCSCP3D-36	15 - 9	47	47-47.4	15	57/50	19-32	54	16

EMC/Earthing

DCSCP

The DCSCP Screen Connection is the ideal gland for all copper-screened cables. The widely variable clamping ranges greatly simplify mounting and allocation and thus permit economic storage.

The DCSCP looks like a normal gland but contacts the screen much more rapid than any other system. With the DCSCP the cable is centralized, attached, strain-relieved and hermetically sealed. Introduce the cable ensuring that the screening braid is in the contacting spring and turn. With the DCSCP the cable's screening braid not only provide mechanical strength, but also helps achieve an optimum low-resistance screen contact. In addition, we offer our proven DASC with long thread PG 21 with 12mm and PG 29 with 15 mm thread for thick wall housing.

With the standard contacting

- Strip back the outer sheath and screen
- Make a round cut in the outer sheath approx. 15mm, but do not remove the sheath.
- Guide the cable through the cable gland.
- Pull off the outer sheath
- Pull back the cable until the connection is made between the cable screen and contact spring -Turn shut ...and it is ready for use!

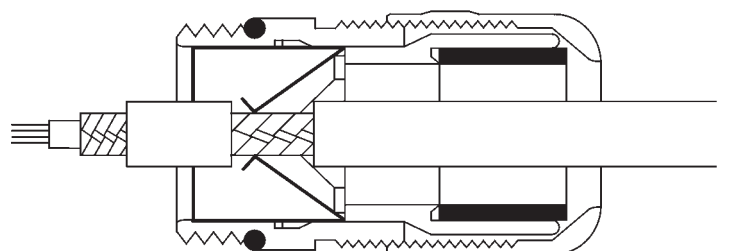
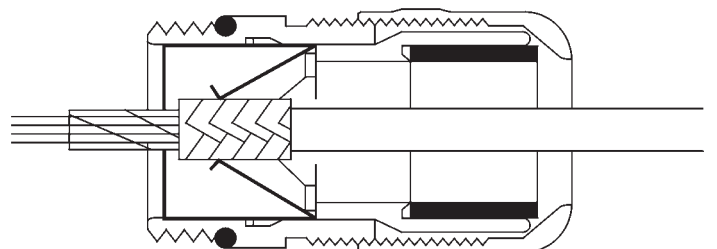
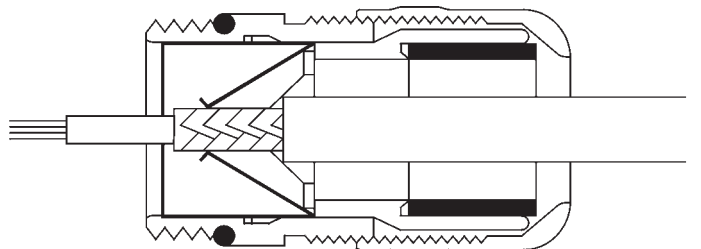
With thin wires without an inner sheath

- Strip back the outer sheath.
- Pull back the screen braid approx. 15-20 mm over the outer sheath
- Insert the cables into the cable gland until the contact is made between the cable screen and contact spring -Turn shut ...and it is ready for use!

When routing the cable screen to another connection

- Expose the screen braid approx. 10mm
- Guide the cable through the cable gland until the connection is made between the cable screen and contact spring -Turn shut... and it is ready for use!

In addition, we offer our proven DASC with long thread. PG 7 to PG 21 mm and PG 29 with 15 mm thread for thick wall housing.



Technical Data	Temperature range	Protection class	Material
DCSCP	-30°C to +100°C	IP 68	Body : Nickel-plated brass Insert : Polyamide Sealing Ring : Neoprene O-ring : Perbunan

Seal hole	Threaded Entry PG	Cat. No	Cable Range ϕ	Thread O.D. PG	Panel Mounting Hole	Thread Length D	Spanner Size A & F	Outside diameter mm from-to	Wrench Size mm	Minimum diameter over braid mm
	PG 9	DCSCP4D-9	3 - 1	15.2	15.2-15.5	6	22/19	4-7.5	16	4.0
	PG 11	DCSCP4D-11	3 - 1.5	18.6	18.6-18.9	6	24/22	4-10	20	4.0
	PG 13.5	DCSCP4D-13.5	3.5 - 1.5	20.4	20.4-20.7	6.5	27/24	5-12	24	4.0
	PG 16	DCSCP4D-16	4 - 2	22.5	22.5-22.8	6.5	30/27	8-14	29	6
	PG 21	DCSCP4D-21	8 - 4	28.3	28.3-28.7	7	36/33	11-17.5	36	8
	PG 29	DCSCP4D-29	11 - 6	37	37-37.4	8	46/41	16-25	45	13
	PG 36	DCSCP4D-36	13 - 7	47	47-47.4	15	57/50	19-32	54	16

Brass cable glands

EMC/Earthing

DCSCP

The DCSCP Screen Connection is the ideal gland for all copper-screened cables. The widely variable clamping ranges greatly simplify mounting and allocation and thus permit economic storage.

The DCSCP looks like a normal gland but contacts the screen much more rapid than any other system. With the DCSCP the cable is centralized, attached, strain-relieved and hermetically sealed. Introduce the cable ensuring that the screening braid is in the contacting spring and turn. With the DCSCP the cable's screening braid not only provide mechanical strength, but also helps achieve an optimum low-resistance screen contact. In addition, we offer our proven DASCP with long thread PG 21 with 12mm and PG 29 with 15 mm thread for thick wall housing.

With the standard contacting

- Strip back the outer sheath and screen
- Make a round cut in the outer sheath approx. 15mm, but do not remove the sheath.
- Guide the cable through the cable gland.
- Pull off the outer sheath
- Pull back the cable until the connection is made between the cable screen and contact spring -Turn shut ...and it is ready for use!

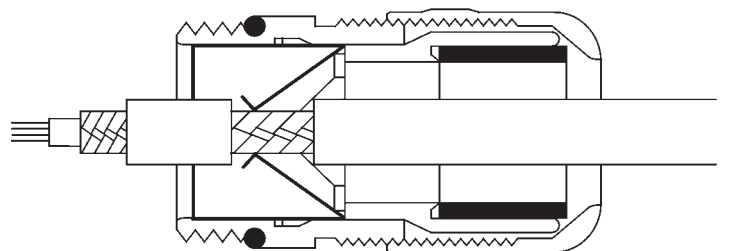
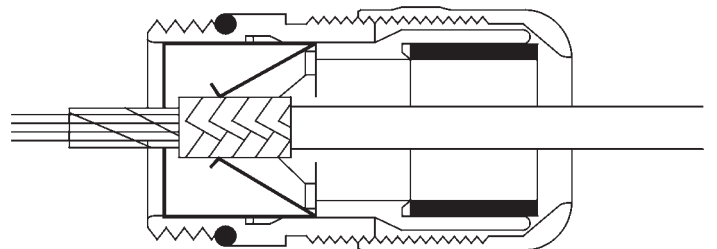
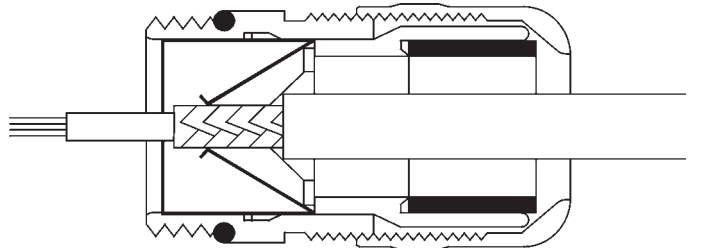
With thin wires without an inner sheath

- Strip back the outer sheath.
- Pull back the screen braid approx. 15-20 mm over the outer sheath
- Insert the cables into the cable gland until the contact is made between the cable screen and contact spring -Turn shut ...and it is ready for use!

When routing the cable screen to another connection

- Expose the screen braid approx. 10mm
- Guide the cable through the cable gland until the connection is made between the cable screen and contact spring -Turn shut... and it is ready for use!

In addition, we offer our proven DASCP with long thread. PG 7 to PG 21 mm and PG 29 with 15 mm thread for thick wall housing.



Technical Data	Temperature range	Protection class	Material
DCSCP	-30°C to +100°C	IP 68	Body : Nickel-plated brass Insert : Polyamide Sealing Ring : Neoprene O-ring : Perbunan

Seal hole	Threaded Entry PG	Cat. No	Cable Range ϕ	Thread O.D. PG	Panel Mounting Hole	Thread Length D	Spanner Size A & F	Outside diameter mm from-to	Wrench Size mm	Minimum diameter over braid mm
	PG 9	DCSCP5D-9	2.5 - 1	15.2	15.2-15.5	6	22/19	4-7.5	16	4.0
	PG 11	DCSCP5D-11	2.5 - 1.5	18.6	18.6-18.9	6	24/22	4-10	20	4.0
	PG 13.5	DCSCP5D-13.5	3 - 1.5	20.4	20.4-20.7	6.5	27/24	5-12	24	4.0
	PG 16	DCSCP5D-16	4 - 2	22.5	22.5-22.8	6.5	30/27	8-14	29	6
	PG 21	DCSCP5D-21	4.5 - 2	28.3	28.3-28.7	7	36/33	11-17.5	36	8
	PG 29	DCSCP5D-29	10 - 3.5	37	37-37.4	8	46/41	16-25	45	13
	PG 36	DCSCP5D-36	13 - 7	47	47-47.4	15	57/50	19-32	54	16

EMC/Earthing

DCSCP

The DCSCP Screen Connection is the ideal gland for all copper-screened cables. The widely variable clamping ranges greatly simplify mounting and allocation and thus permit economic storage.

The DCSCP looks like a normal gland but contacts the screen much more rapid than any other system. With the DCSCP the cable is centralized, attached, strain-relieved and hermetically sealed. Introduce the cable ensuring that the screening braid is in the contacting spring and turn. With the DCSCP the cable's screening braid not only provide mechanical strength, but also helps achieve an optimum low-resistance screen contact. In addition, we offer our proven DASC with long thread PG 21 with 12mm and PG 29 with 15 mm thread for thick wall housing.

With the standard contacting

- Strip back the outer sheath and screen
- Make a round cut in the outer sheath approx. 15mm, but do not remove the sheath.
- Guide the cable through the cable gland.
- Pull off the outer sheath
- Pull back the cable until the connection is made between the cable screen and contact spring -Turn shut ...and it is ready for use!

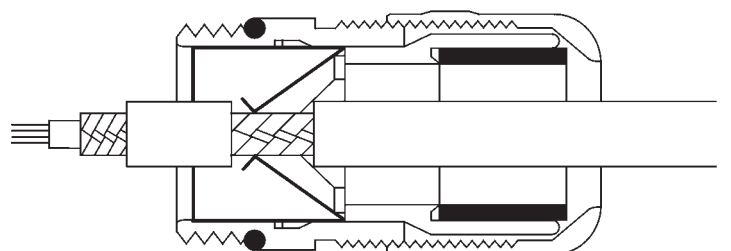
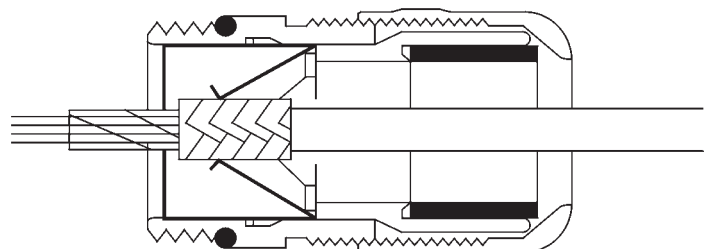
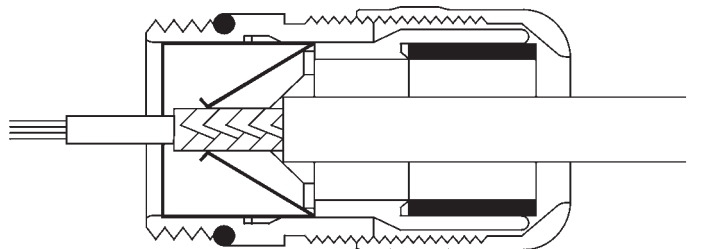
With thin wires without an inner sheath

- Strip back the outer sheath.
- Pull back the screen braid approx. 15-20 mm over the outer sheath
- Insert the cables into the cable gland until the contact is made between the cable screen and contact spring -Turn shut ...and it is ready for use!

When routing the cable screen to another connection

- Expose the screen braid approx. 10mm
- Guide the cable through the cable gland until the connection is made between the cable screen and contact spring -Turn shut... and it is ready for use!

In addition, we offer our proven DASC with long thread. PG 7 to PG 21 mm and PG 29 with 15 mm thread for thick wall housing.



Technical Data	Temperature range	Protection class	Material
DCSCP	-30°C to +100°C	IP 68	Body : Nickel-plated brass Insert : Polyamide Sealing Ring : Neoprene O-ring : Perbunan

Seal hole	Threaded Entry PG	Cat. No	Cable Range ϕ	Thread O.D. PG	Panel Mounting Hole	Thread Length D	Spanner Size A & F	Outside diameter mm from-to	Wrench Size mm	Minimum diameter over braid mm
	PG 9	DCSCPYP6D-9	2 - 1	15.2	15.2-15.5	6	22/19	4-7.5	16	4.0
	PG 11	DCSCPYP6D-11	2.5 - 1.2	18.6	18.6-18.9	6	24/22	4-10	20	4.0
	PG 13.5	DCSCPYP6D-13.5	3 - 1.5	20.4	20.4-20.7	6.5	27/24	5-12	24	4.0
	PG 16	DCSCPYP6D-16	4 - 2	22.5	22.5-22.8	6.5	30/27	8-14	29	6
	PG 21	DCSCPYP6D-21	7 - 3	28.3	28.3-28.7	7	36/33	11-17.5	36	8
	PG 29	DCSCPYP6D-29	9 - 5	37	37-37.4	8	46/41	16-25	45	13
	PG 36	DCSCPYP6D-36	11 - 7	47	47-47.4	15	57/50	19-32	54	16

Brass cable glands

EMC/Earthing

DCSCP

The DCSCP Screen Connection is the ideal gland for all copper-screened cables. The widely variable clamping ranges greatly simplify mounting and allocation and thus permit economic storage.

The DCSCP looks like a normal gland but contacts the screen much more rapid than any other system. With the DCSCP the cable is centralized, attached, strain-relieved and hermetically sealed. Introduce the cable ensuring that the screening braid is in the contacting spring and turn. With the DCSCP the cable's screening braid not only provide mechanical strength, but also helps achieve an optimum low-resistance screen contact. In addition, we offer our proven DASCP with long thread PG 21 with 12mm and PG 29 with 15 mm thread for thick wall housing.

With the standard contacting

- Strip back the outer sheath and screen
- Make a round cut in the outer sheath approx. 15mm, but do not remove the sheath.
- Guide the cable through the cable gland.
- Pull off the outer sheath
- Pull back the cable until the connection is made between the cable screen and contact spring -Turn shut ...and it is ready for use!

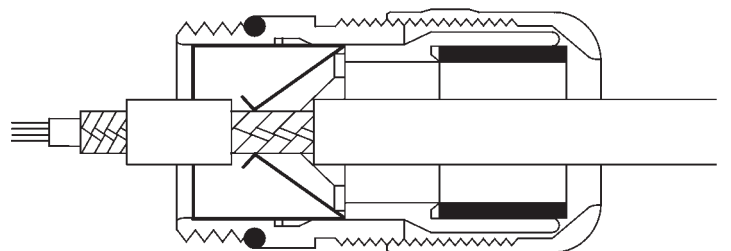
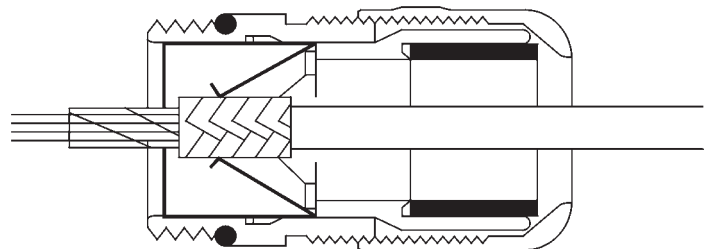
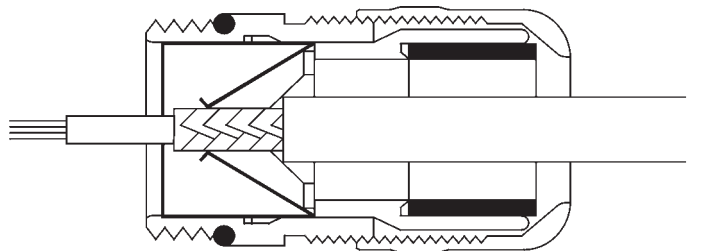
With thin wires without an inner sheath

- Strip back the outer sheath.
- Pull back the screen braid approx. 15-20 mm over the outer sheath
- Insert the cables into the cable gland until the contact is made between the cable screen and contact spring -Turn shut ...and it is ready for use!

When routing the cable screen to another connection

- Expose the screen braid approx. 10mm
- Guide the cable through the cable gland until the connection is made between the cable screen and contact spring -Turn shut... and it is ready for use!

In addition, we offer our proven DASCP with long thread. PG 7 to PG 21 mm and PG 29 with 15 mm thread for thick wall housing.



Technical Data	Temperature range	Protection class	Material
DCSCP	-30°C to +100°C	IP 68	Body : Nickel-plated brass Insert : Polyamide Sealing Ring : Neoprene O-ring : Perbunan

Seal hole	Threaded Entry PG	Cat. No	Cable Range ϕ	Thread O.D. PG	Panel Mounting Hole	Thread Length D	Spanner Size A & F	Outside diameter mm from-to	Wrench Size mm	Minimum diameter over braid mm
	PG 9	DCSCP Y7D-9	2.4 - 1	15.2	15.2-15.5	6	22/19	4-7.5	16	4.0
	PG 11	DCSCP Y7D-11	3 - 1	18.6	18.6-18.9	6	24/22	4-10	20	4.0
	PG 13.5	DCSCP Y7D-13.5	3 - 1.5	20.4	20.4-20.7	6.5	27/24	5-12	24	4.0
	PG 16	DCSCP Y7D-16	3 - 2	22.5	22.5-22.8	6.5	30/27	8-14	29	6
	PG 21	DCSCP Y7D-21	4 - 2	28.3	28.3-28.7	7	36/33	11-17.5	36	8
	PG 29	DCSCP Y7D-29	6 - 3	37	37-37.4	8	46/41	16-25	45	13
	PG 36	DCSCP Y7D-36	7 - 5	47	47-47.4	15	57/50	19-32	54	16

EMC/Earthing

DCSCP

The DCSCP Screen Connection is the ideal gland for all copper-screened cables. The widely variable clamping ranges greatly simplify mounting and allocation and thus permit economic storage.

The DCSCP looks like a normal gland but contacts the screen much more rapid than any other system. With the DCSCP the cable is centralized, attached, strain-relieved and hermetically sealed. Introduce the cable ensuring that the screening braid is in the contacting spring and turn. With the DCSCP the cable's screening braid not only provide mechanical strength, but also helps achieve an optimum low-resistance screen contact. In addition, we offer our proven DASCP with long thread PG 21 with 12mm and PG 29 with 15 mm thread for thick wall housing.

With the standard contacting

- Strip back the outer sheath and screen
- Make a round cut in the outer sheath approx. 15mm, but do not remove the sheath.
- Guide the cable through the cable gland.
- Pull off the outer sheath
- Pull back the cable until the connection is made between the cable screen and contact spring -Turn shut ...and it is ready for use!

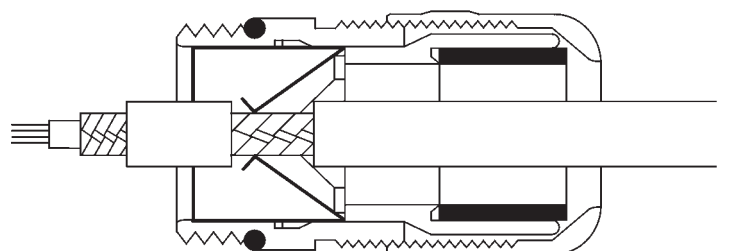
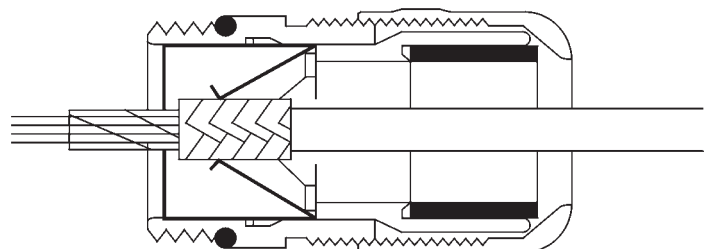
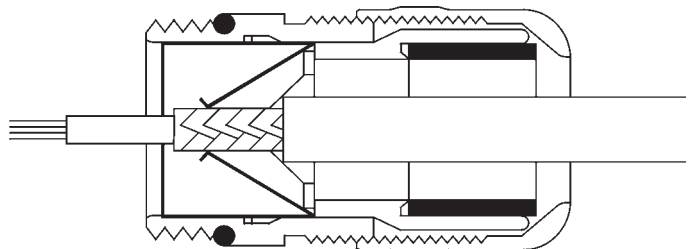
With thin wires without an inner sheath

- Strip back the outer sheath.
- Pull back the screen braid approx. 15-20 mm over the outer sheath
- Insert the cables into the cable gland until the contact is made between the cable screen and contact spring -Turn shut ...and it is ready for use!

When routing the cable screen to another connection

- Expose the screen braid approx. 10mm
- Guide the cable through the cable gland until the connection is made between the cable screen and contact spring -Turn shut... and it is ready for use!

In addition, we offer our proven DASCP with long thread. PG 7 to PG 21 mm and PG 29 with 15 mm thread for thick wall housing.



Technical Data	Temperature range	Protection class	Material
DCSCP	-30°C to +100°C	IP 68	Body : Nickel-plated brass Insert : Polyamide Sealing Ring : Neoprene O-ring : Perbunan

Seal hole	Threaded Entry PG	Cat. No	Cable Range ϕ	Thread O.D. PG	Panel Mounting Hole	Thread Length D	Spanner Size A & F	Outside diameter mm from-to	Wrench Size mm	Minimum diameter over braid mm
	PG 9	DCSCP8D-9	2 - 1	15.2	15.2-15.5	6	22/19	4-7.5	16	4.0
	PG 11	DCSCP8D-11	2.5 - 1	18.6	18.6-18.9	6	24/22	4-10	20	4.0
	PG 13.5	DCSCP8D-13.5	2.8 - 1.5	20.4	20.4-20.7	6.5	27/24	5-12	24	4.0
	PG 16	DCSCP8D-16	3 - 2	22.5	22.5-22.8	6.5	30/27	8-14	29	6
	PG 21	DCSCP8D-21	3.5 - 1.5	28.3	28.3-28.7	7	36/33	11-17.5	36	8
	PG 29	DCSCP8D-29	7 - 3	37	37-37.4	8	46/41	16-25	45	13
	PG 36	DCSCP8D-36	7.5 - 5	47	47-47.4	15	57/50	19-32	54	16

Brass cable glands

EMC/Earthing

DCSCP

The DCSCP Screen Connection is the ideal gland for all copper-screened cables. The widely variable clamping ranges greatly simplify mounting and allocation and thus permit economic storage.

The DCSCP looks like a normal gland but contacts the screen much more rapid than any other system. With the DCSCP the cable is centralized, attached, strain-relieved and hermetically sealed. Introduce the cable ensuring that the screening braid is in the contacting spring and turn. With the DCSCP the cable's screening braid not only provide mechanical strength, but also helps achieve an optimum low-resistance screen contact. In addition, we offer our proven DASCPLD with long thread PG 21 with 12mm and PG 29 with 15 mm thread for thick wall housing.

With the standard contacting

- Strip back the outer sheath and screen
- Make a round cut in the outer sheath approx. 15mm, but do not remove the sheath.
- Guide the cable through the cable gland.
- Pull off the outer sheath
- Pull back the cable until the connection is made between the cable screen and contact spring -Turn shut ...and it is ready for use!

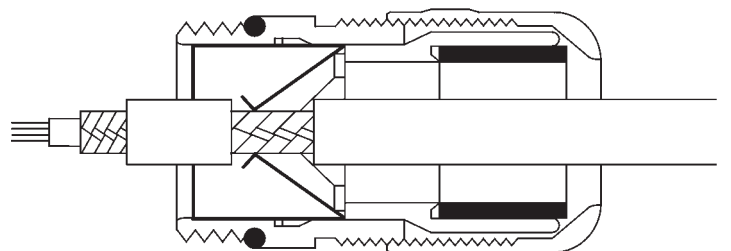
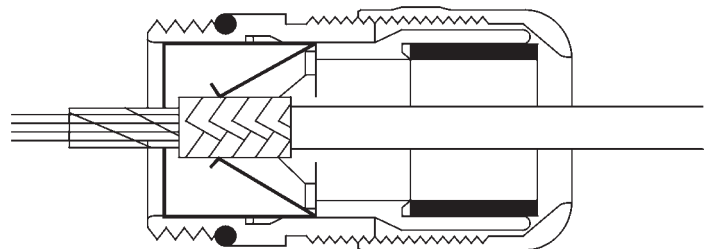
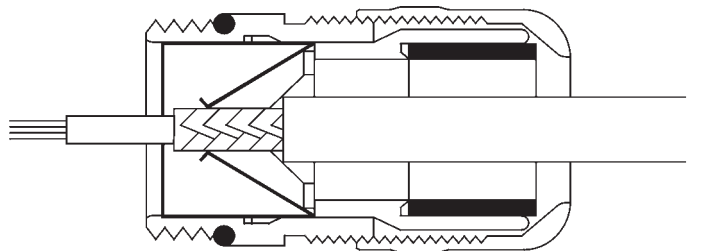
With thin wires without an inner sheath

- Strip back the outer sheath.
- Pull back the screen braid approx. 15-20 mm over the outer sheath
- Insert the cables into the cable gland until the contact is made between the cable screen and contact spring -Turn shut ...and it is ready for use!

When routing the cable screen to another connection

- Expose the screen braid approx. 10mm
- Guide the cable through the cable gland until the connection is made between the cable screen and contact spring -Turn shut... and it is ready for use!

In addition, we offer our proven DASCPLD with long thread. PG 7 to PG 21 mm and PG 29 with 15 mm thread for thick wall housing.



Technical Data	Temperature range	Protection class	Material
DCSCP	-30°C to +100°C	IP 68	Body : Nickel-plated brass Insert : Polyamide Sealing Ring : Neoprene O-ring : Perbunan

Seal hole	Threaded Entry PG	Cat. No	Cable Range ϕ	Thread O.D. PG	Panel Mounting Hole	Thread Length D	Spanner Size A & F	Outside diameter mm from-to	Wrench Size mm	Minimum diameter over braid mm
	PG 9	DCSCPLD-9	3 - 1.5	15.2	15.2-15.5	6	22/19	4-7.5	16	4.0
	PG 11	DCSCPLD-11	3 - 2	18.6	18.6-18.9	6	24/22	4-10	20	4.0
	PG 13.5	DCSCPLD-13.5	3.5 - 2	20.4	20.4-20.7	6.5	27/24	5-12	24	4.0
	PG 16	DCSCPLD-16	4 - 2	22.5	22.5-22.8	6.5	30/27	8-14	29	6
	PG 21	DCSCPLD-21	5 - 2	28.3	28.3-28.7	7	36/33	11-17.5	36	8
	PG 29	DCSCPLD-29	6.5 - 4	37	37-37.4	8	46/41	16-25	45	13
	PG 36	DCSCPLD-36	9 - 5	47	47-47.4	15	57/50	19-32	54	16