

Protective conduit system made of metal

SASCP

This easy to assemble conduit connector forms a unit that is impervious to liquids and ensures continuous earthing in accordance with VDE 0113/12.73 . These connectors comply with the VDE and DIN regulations and are also UL/CSA approved ,which means that they can be used in America , Canada . A waterproof assembly (IP 67) can be provided by using an additional sealing ring (O-ring) between the connector and the housing .

- 1 . Impervious to dust and liquids
- 2 . High resistance to ripping out the conduit .
- 3 . Minimum constriction of clear opening of the protective conduit .
- 4 . No sharp edges (nylon protective sleeve) .
- 5 . Can be disassembled at any time (important for test runs before dispatch or repair) .
- 6 . No special tools necessary for assembly .
- 7 . Three versions , straight 45° , 90° , facilitate space - saving assembly .
- 8 . Available with PG and inch threads .
- 9 . Because of the angled designs , large conduit bends can be avoided (danger of accident and damage)
- 10 . Assembly made easier by the patented earthing sleeve .



Technical Data	Protection class	Material
SASCP	IP 67	Connector body : cast iron strain relief Earthing sleeve : steel Sealing ring : nylon Connection piece : nylon insulated on the inside

Type PG Size	Cat . No	Inner diameter mm	Packing unit 1 (pieces)	Packing unit 2 (pieces)	Packing unit 3 (pieces)
PG 7	SASCPNN - 7	5.6	1	25	100
PG 9	SASCPNN - 9	9.0	1	25	100
PG 11	SASCPNN - 11	10.4	1	25	100
PG 13.5	SASCPNN - 13.5	10.4	1	25	100
PG 16	SASCPNN - 16	13.7	1	25	100
PG 21	SASCPNN - 21	18.8	1	25	50
PG 29	SASCPNN - 29	23.8	1	5	25
PG 36	SASCPNN - 36	31.6	1	5	25
PG 42	SASCPNN - 42	36.8	1	2	10
PG 48	SASCPNN - 48	48.0	1	1	5

Anaconda protective metal conduits

Protective conduit system made of metal

SAECP , SBCEP

This easy to assemble conduit connector forms a unit that is impervious to liquids and ensures continuous earthing in accordance with VDE 0113/12.73 . These connectors comply with the VDE and DIN regulations and are also UL/CSA approved ,which means that they can be used in America , Canada .A waterproof assembly (IP 67) can be provided by using an additional sealing ring (O-ring) between the connector and the housing .

- 1 . Impervious to dust and liquids .
- 2 . High resistance to ripping out the conduit .
- 3 . Minimum constriction of clear opening of the protective conduit .
- 4 . No sharp edges (nylon protective sleeve) .
- 5 . Can be disassembled at any time (important for test runs before dispatch or repair) .
- 6 . No special tools necessary for assembly .
- 7 . Three versions , straight 45° , 90° , facilitate space - saving assembly .
- 8 . Available with PG and inch threads .
- 9 . Because of the angled designs , large conduit bends can be avoided (danger of accident and damage) .
- 10 . Assembly made easier by the patented earthing sleeve .



Technical Data	Protection class	Material
SAECP SBCEP	IP 67	Connector body : cast iron strain relief Earthing sleeve : steel Sealing ring : nylon Connection piece : nylon

Type PG Size	Cat . No	Inner diameter mm	Packing unit 1 (pieces)	Packing unit 2 (pieces)	Packing unit 3 (pieces)
SAECP 45° angle					
PG 11	SAECPNN - 11	10.4	1	25	50
PG 13.5	SAECPNN - 13.5	10.4	1	25	50
PG 16	SAECPNN - 16	13.7	1	25	50
PG 21	SAECPNN - 21	18.8	1	10	50
PG 29	SAECPNN - 29	23.8	1	5	25
PG 36	SAECPNN - 36	31.6	1	5	25
PG 42	SAECPNN - 42	46.8	1	2	10
PG 48	SAECPNN - 48	48.0	1	1	5
SBCEP 90° angle					
PG 11	SBCEPNN - 11	10.4	1	25	50
PG 13.5	SBCEPNN - 13.5	10.4	1	25	50
PG 16	SBCEPNN - 16	13.7	1	25	50
PG 21	SBCEPNN - 21	18.8	1	10	50
PG 29	SBCEPNN - 29	23.8	1	5	25
PG 36	SBCEPNN - 36	31.6	1	5	25
PG 42	SBCEPNN - 42	46.8	1	2	10
PG 48	SBCEPNN - 48	48	1	1	5

Protective conduit system made of metal

SBSCP

This easy to assembly conduit connector forms a unit that is impervious to liquids and ensures continuous earthing in accordance with VDE 0113 / 12.73 . These connectors comply with the VDE and DIN regulations and are also approved by UL/CSA/S , which means that they can be used in America , Canada and Sweden . A waterproof assembly (IP 67) can be provided by using an additional sealing-ring (O-ring) between the connector and the housing .

- 1 . Impervious to dust and liquids.
- 2 . High resistance to ripping out the conduit.
- 3 . Conduit not crushed.
- 4 . Minimum constriction of clear opening of the protective conduit.
- 5 . No sharp edges (nylon protective sleeve) .
- 6 . Can be disassembled at any time (important for test runs before dispatch or repair) .
- 7 . No special tools necessary for assembly.
- 8 . Three versions , straight , 45° , 90° , facilitate space saving assembly .
- 9 . Available with PG and inch threads.
- 10 . Because of the angled designs , large conduit bends can be avoided (danger of accident and damage) .



Technical Data	Protection class	Material
SBSCP	IP 67	Connector body : cast iron strain relief Earthing sleeve : steel Sealing ring : nylon Connection piece : nylon insulated on the inside

Type Size	Cat . No	Inner diameter mm	Packing unit 1 (pieces)	Packing unit 2 (pieces)	Packing unit 3 (pieces)
PG 9	SBSCPNN - 9	10	1	25	50
PG 11	SBSCPNN - 11	11	1	25	50
PG 13.5	SBSCPNN - 13.5	11	1	25	50
PG 16	SBSCPNN - 16	14.5	1	25	50
PG 21	SBSCPNN - 21	20	1	25	50
PG 29	SBSCPNN - 29	25	1	10	25
PG 36	SBSCPNN - 36	33.5	1	10	25
PG 42	SBSCPNN - 42	38.5	1	4	10
PG 48	SBSCPNN - 48	49.5	1	1	5
3/8 "	SBSCPNN - 3/8 "	11	1	25	50
1/2 "	SBSCPNN - 1/2 "	14.5	1	25	50
3/4 "	SBSCPNN - 3/4 "	20	1	25	50
1 "	SBSCPNN - 1 "	25	1	20	50
1 1/4 "	SBSCPNN - 1 1/4 "	33.5	1	10	25
1 1/2 "	SBSCPNN - 1 1/2 "	38.5	1	4	10
2 "	SBSCPNN - 2 "	49.5	1	1	5
2 1/2 "	SBSCPNN - 2 1/2 "	61	1	1	5
3 "	SBSCPNN - 3 "	75	1	1	5
4 "	SBSCPNN - 4 "	99	1	1	5

Anaconda protective metal conduits

Protective conduit system made of metal

SCECP

This easy to assembly conduit connector forms a unit that is impervious to liquids and ensures continuous earthing in accordance with VDE 0113 / 12.73 . These connectors comply with the VDE and DIN regulations and are also approved by UL/CSA/S , which means that they can be used in America , Canada and Sweden .A waterproof assembly (IP 67) can be provided by using an additional sealing-ring (O-ring) between the connector and the housing .

- 1 . Impervious to dust and liquids.
- 2 . High resistance to ripping out the conduit.
- 3 . Conduit not crushed.
- 4 . Minimum constriction of clear opening of the protective conduit.
- 5 . No sharp edges (nylon protective sleeve) .
- 6 . Can be disassembled at any time (important for test runs before dispatch or repair) .
- 7 . No special tools necessary for assembly.
- 8 . Three versions , straight , 45° , 90° , facilitate space saving assembly .
- 9 . Available with PG and inch threads.
- 10 . Because of the angled designs , large conduit bends can be avoided (danger of accident and damage) .



Technical Data	Protection class	Material
SCECP	IP 67	Connector body : cast iron strain relief Earthing sleeve : steel Sealing ring : nylon Connection piece : nylon insulated on the inside

Type Size	Cat . No	Inner diameter mm	Packing unit 1 (pieces)	Packing unit 2 (pieces)	Packing unit 3 (pieces)
PG 11	SCECPNN - 11	11.0	1	25	50
PG 13.5	SCECPNN - 13.5	11.0	1	25	50
PG 16	SCECPNN - 16	14.5	1	25	50
PG 21	SCECPNN - 21	20.0	1	10	25
PG 29	SCECPNN - 29	25.0	1	10	25
PG 36	SCECPNN - 36	33.5	1	10	25
PG 42	SCECPNN - 42	38.5	1	4	10
PG 48	SCECPNN - 48	49.5	1	1	5
3/8 "	SCECPNN - 3/8 "	11.0	1	25	50
1/2 "	SCECPNN - 1/2 "	14.5	1	25	50
3/4 "	SCECPNN - 3/4 "	20.0	1	20	50
1 "	SCECPNN - 1 "	25.0	1	10	25
1 1/4 "	SCECPNN - 1 1/4 "	33.5	1	10	25
1 1/2 "	SCECPNN - 1 1/2 "	38.5	1	4	10
2 "	SCECPNN - 2 "	49.5	1	1	5
2 1/2 "	SCECPNN - 2 1/2 "	61.0	1	1	5
3 "	SCECPNN - 3 "	75.0	1	1	5
4 "	SCECPNN - 4 "	99.0	1	1	5

Protective conduit system made of metal

SDECP

This easy to assembly conduit connector forms a unit that is impervious to liquids and ensures continuous earthing in accordance with VDE 0113 / 12.73 . These connectors comply with the VDE and DIN regulations and are also approved by UL/CSA/S ,which means that they can be used in America , Canada and Sweden .A waterproof assembly (IP 67) can be provided by using an additional sealing-ring (O-ring) between the connector and the housing .

- 1 . Impervious to dust and liquids.
- 2 . High resistance to ripping out the conduit.
- 3 . Conduit not crushed.
- 4 . Minimum constriction of clear opening of the protective conduit.
- 5 . No sharp edges (nylon protective sleeve).
- 6 . Can be disassembled at any time (important for test runs before dispatch or repair).
- 7 . No special tools necessary for assembly.
- 8 . Three versions , straight , 45° , 90° , facilitate space saving assembly .
- 9 . Available with PG and inch threads.
- 10 . Because of the angled designs , large conduit bends can be avoided (danger of accident and damage).



Technical Data	Protection class	Material
SDECP	IP 67	Connector body : cast iron strain relief Earthing sleeve : steel Sealing ring : nylon Connection piece : nylon insulated on the inside

Type Size	Cat . No	Inner diameter mm	Packing unit 1 (pieces)	Packing unit 2 (pieces)	Packing unit 3 (pieces)
PG 11	SDECPNN - 11	12	1	25	50
PG 13.5	SDECPNN - 13.5	14.5	1	25	50
PG 16	SDECPNN - 16	14.5	1	25	50
PG 21	SDECPNN - 21	20	1	10	25
PG 29	SDECPNN - 29	25	1	10	25
PG 36	SDECPNN - 36	33	1	10	25
PG 42	SDECPNN - 42	39	1	4	10
PG 48	SDECPNN - 48	50	1	1	5
3/8 "	SDECPNN - 3/8 "	11	1	25	50
1/2 "	SDECPNN - 1/2 "	14.5	1	25	50
3/4 "	SDECPNN - 3/4 "	20	1	10	50
1 "	SDECPNN - 1 "	25	1	10	25
1 1/4 "	SDECPNN - 1 1/4 "	33.5	1	10	25
1 1/2 "	SDECPNN - 1 1/2 "	38.5	1	4	10
2 "	SDECPNN - 2 "	49.5	1	1	5
2 1/2 "	SDECPNN - 2 1/2 "	61	1	1	5