



Features:

- Suitable for cables and wires with and without inner sheath
- Also suitable for continuing the cable screen to another connection
- Low resistance screen contact, optimal EMC protection
- High conductive, flexible EMC contact for clamping of various screen diameters
- Few operation steps easy to assemble

Application Range

For EMC compliant earthing of the copper braiding and copper shaft sheath

Automation technology

Tele communication

Measurement and control technology

Plant engineering and construction

Need wherever a gland has to be countered or thin walled housings only allow through holes

Benefits

Suitable for cables and wires with and without inner sheath

Also suitable for continuing the cable screen to another connection

Low resistance screen contact, optimal EMC protection

High conductive, flexible EMC contact for clamping of various screen diameters

Few operation steps, easy to assemble

Design

Metric connection thread acc. to EN 50262

PG connection thread

Note

For painted, anodised or powdered-coated housings, you will require our EMC counter nut SKINDICHT@SM-PE-M for best contact

For suitable accessories see SKINTOP® metric accessories

As a variant for thick wall housings we recommend SKINTOP®MS-SC-M-XL with long connection thread in the sizes M16 to M50

For suitable accessories see SKINTOP® metric accessories PG

For painted, anodised or powdered-coated housings, you will require our EMC counter nut SKINDICHT@SM-PE for best contact

Cross-References

SKINDICHT@SM-PE

Accessories

SKINDICHT@SM-PE-M

Cable Gland and Locknut

pro-POWER

Technical Data

Caution

Installation dimensions and tightening torques see appendix T21

Material

Body : Nickel plated brass Insert : Polyamide seal
CR O-ring : NBR
Nickel-plated brass

Degree of protection

IP 68-5 bar
IP 68

Range of temperature

-30°C up to +100°C

Article List

Part Number	Part Designation / Size	Outer-Ø mm from - to	Minimum Ø Above Braiding in (mm)	SW (mm)	Thread Length D (mm)	Pieces / PU	Thickness in (mm)	Outer Ø (mm)	Clamping Range ØF (mm)	Height (mm)
53112610 + 52103000	12 × 1.5	3.5 - 7	2	16	6.5	50	-	-	-	-
		-	-	15	-	100	3	16.5	-	-
53112620 + 52103010	16 × 1.5	4.5 - 9	4	20	7	50	-	-	-	-
		-	-	19	-	100	3	20.9	-	-
53112630 + 52103020	20 × 1.5	7 - 12.5	5	24	8	25	-	-	-	-
		-	-		-	100	3.5	26.4	-	-
53112640 + 52103030	25 × 1.5	9 - 16.5	7.5	29	8	25	-	-	-	-
		-	-	30	-	100	4	33	-	-
53112650 + 52103040	32 × 1.5	11 - 21	9	36	9	25	-	-	-	-
		-	-		-	100	4	39.6	-	-
53112660 + 52103050	40 × 1.5	19 - 28	15	45	9	10	-	-	-	-
		-	-	46	-	50	5	50.6	-	-
53112670 + 52103060	50 × 1.5	27 - 35	21	54	10	5	-	-	-	-
		-	-	60	-	50	5	66	-	-

Cable Gland and Locknut

pro-POWER

Part Number	Part Designation / Size	Outer-Ø mm from - to	Minimum Ø Above Braiding in (mm)	SW (mm)	Thread Length D (mm)	Pieces / PU	Thickness in (mm)	Outer Ø (mm)	Clamping Range ØF (mm)	Height (mm)
53112210 +	MS-SC 9	-	-	75	-	5	8	95	-	-
52003500	SM 9	-	-	18	-	100	-	-	-	2.8
53112220 +	MS-SC 11	-	-	-	6	50	-	-	4 - 10	-
52003510	SM 11	-	-	21	-	100	-	-	-	3
53112230 +	MS-SC 13.5	-	-	-	6.5	25	-	-	5 - 12	-
52003520	SM 13.5	-	-	23	-	100	-	-	-	3
53112240 +	MS-SC 16	-	-	-	6.5	25	-	-	8 - 14	-
52003530	SM 16	-	-	26	-	100	-	-	-	-
53112250 +	MS-SC 21	-	-	-	7	25	-	-	11 - 17.5	-
52003540	SM 21	-	-	32	-	50	-	-	-	3.5

Part Number Table

Description	Part Number Table
Gland, Brass, EMC, M12, PK10	53112610 + 52103000
Gland, Brass, EMC, M16, PK10	53112620 + 52103010
Gland, Brass, EMC, M20, PK10	53112630 + 52103020
Gland, Brass, EMC, M25, PK10	53112640 + 52103030
Gland, Brass, EMC, M32, PK10	53112650 + 52103040
Gland, Brass, EMC, M40, PK10	53112660 + 52103050
Gland, Brass, EMC, M50, PK10	53112670 + 52103060
Gland, Brass, EMC PG9, PK10	53112210 + 52003500
Gland, Brass, EMC PG11, PK10	53112220 + 52003510
Gland, Brass, EMC PG13.5, PK10	53112230 + 52003520
Gland, Brass, EMC PG16, PK10	53112240 + 52003530
Gland, Brass, EMC PG21, PK10	53112250 + 52003540

Important Notice : This data sheet and its contents (the "Information") belong to the members of the Premier Farnell group of companies (the "Group") or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but the Group assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where the Group was aware of the possibility of such loss or damage arising) is excluded. This will not operate to limit or restrict the Group's liability for death or personal injury resulting from its negligence. Pro-POWER is the registered trademark of the Group. © Premier Farnell plc 2012.

www.element14.com
www.farnell.com
www.newark.com
www.cpc.co.uk

pro-POWER