U.I. Lapp GmbH	DATASHEET	EXPOSE LAPP GROUP	
	SKINDICHT® SRE-M	52105700	
	SKINDICH I'W SRE-W	14.11.2013	

Perfect seal with anti-kink protection Optimum, low-resistance 360° screen contact Cable-protecting strain relief Gentle cable clamping High degree of protection





Mechanical resistance



Optimum strain relief



Interference signals

Application range

Earthing gland with additional anti-kink protection. For applications where electrical interference fields can occur. Moving machine parts

Conveyor and transport systems

Production lines

Measurement and control technology

Design

Metric connection thread acc. to EN 50262

Note

Counter nut to be used: SKINDICHT® SM-M

SKINDICHT® SM-PE-M counter nut should be used to ensure optimum contact with painted, anodised or powder-coated housings

Example description:SRE-M 20/13.5/9/620 = connection thread13.5 = PG function thread9 = clear opening of anti-kink sleeve 6 = clear opening of earthing sleeve

Remark

Photographs are not to scale and do not represent detailed images of the respective products.

Product Management Document: SKINDICHT® SRE-M	1/3
---	-----

U.I. Lapp GmbH	DATASHEET	EAPP GROUP
	SKINDICHT® SRE-M	52105700
	SKINDICH I W ShE-IVI	14.11.2013

Technical Data

Article designation / size: 32 x 1,5 Function thread PG: 29 Outer sheath clamping range ØF (mm): 21 - 23 Inner sheath clamping range (mm): 17 - 19 SW1/SW2 mm: 40 / 40 Overall length, C (mm): 90 Thread length, D (mm): 8 Clear opening earthing sleeve ØB: 19 Clear opening F (mm): 23 Pieces / PU: 10

Caution: The installation dimensions

can be found in appendix T21

On request: Available with long connection thread

Material: Body: nickel-plated brass

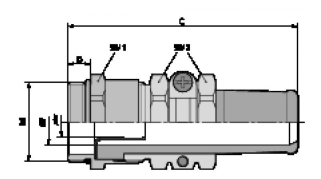
Earthing sleeve: plain brass Anti-kink sleeve: CR/NBR

O-ring: NBR

Protection rating: IP 65

Temperature range: -20°C to +80°C

U.I. Lapp GmbH	DATASHEET	EAPP GROUP
	SKINDICHT® SRE-M	52105700
	SKINDICH I'M SHE-IVI	14.11.2013



Product Management	Document: SKINDICHT® SRE-M	3/3
--------------------	----------------------------	-----