U.I. Lapp GmbH	DATASHEET	LAPP GROUP
	SKINDICHT® SR-M	52106590
		14.11.2013

Reliable bending and anti-kink protection High strain relief Robust For cables with large outer diameters High degree of protection





Mechanical resistance



Optimum strain relief

Application range

Cables for electrical appliances and machinery that are moved under normal use must be protected against excessive bending as required in accordance with VDE 0700-1

Handheld device Portable equipment Building sites Moving machine parts

Design

Metric connection thread acc. to EN 50262

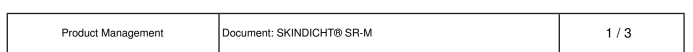
Note

Counter nut to be used: SKINDICHT® SM-M For EMC version, refer to SKINDICHT® SRE-M

Example description:SR-M 12/7/512 = metric connection thread7 = PG function thread5 = clear opening of seal

Remark

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



U.I. Lapp GmbH DATASHEET SKINDICHT® SR-M 52106590 14.11.2013

Technical Data

Article designation / size: $40 \times 1,5$ Clamping range ØF (mm): 33 - 34,5

Caution: The installation dimensions

can be found in appendix T21

On request: Available with long connection thread

Material: Metal parts: nickel-plated brass

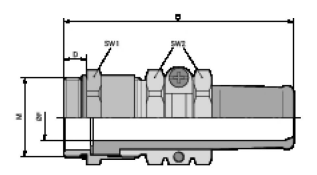
O-ring: NBR

Anti-kink protection: CR/NBR

Protection rating: IP 65

Temperature range: -20°C to +80°C

U.I. Lapp GmbH	DATASHEET	LAPP GROUP
	SKINDICHT® SR-M	52106590
	SINII W SH-W	14.11.2013



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