# U.I. Lapp GmbH DATASHEET SKINDICHT® MR-M hexagonal 52101969 14.11.2013

Enables the use of cable glands with smaller connection threads than the existing threaded holes
With guide notch for O-ring
Assembling with a wrench





Space requirement

# Application range

Machines Devices Housings

## Design

Metric connection thread acc. to EN 50262

### Remark

Viton® is a registered trademark of DuPont de Nemours

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

### **Technical Data**

 Thread, male M1:
 32 x 1.5

 Thread, female M2:
 16 x 1.5

 SW (mm):
 36

 ØA [mm]:
 40

 Overall length, C (mm):
 11,5

 Thread length, D (mm):
 8

 Pieces / PU:
 25

On request: VITON® O-ring

-20 °C to +200 °C

Material: Body: nickel-plated brass

O-ring: NBR

Temperature range: -30°C to +100°C



Product Management Document: SKINDICHT® MR-M hexagonal 1 / 2	2
--	---

U.I. Lapp GmbH	DATASHEET	LAPP GROUP
SKINDICHT® MR-M hexagonal	SKINDICHT® MP M bayaganal	52101969
	SKINDIOTIW MIN-W HEXAGORAL	14.11.2013

