DATASHEET



SKINDICHT® ME-M ATEX

52104586 04.04.2014

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

Assembling with a wrench





Assembly time



Space requirement



Reliability

Application range

Equipment group II / Category 2G+1D Devices, machines and apparatus For mobile applications in offshore and marine industries Chemical and petrochemical industry

Design

Metric connection thread acc. to EN 50262

Remark

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

Technical Data

Thread, male M1:	50 x 1.5
Thread, female M2:	63 x 1.5
Overall height (mm):	32
SW (mm):	67
Outer thread length (mm):	9
Outer Ø (mm):	73
Pieces / PU:	10
Approvals:	CE 0637 Ex II 2G Ex eb IIC Ex II 1D Ex ta IIIC IECEx IBE 13.0028X
Material:	Body: nickel-plated brass O-ring: NBR
Temperature range:	-30°C to +90°C



Product Management	Document: SKINDICHT® ME-M ATEX	1 / 1

T