

About WISKA

WISKA is one of the world's leading single source suppliers of maritime lighting solutions, electrical equipment, reefer container sockets and CCTV camera surveillance. Since 1919, WISKA has been developing and manufacturing highly efficient and reliable products made in Germany for use in the demanding maritime environments.

Today, the family-owned company employs over 260 people worldwide. WISKA operates its own research and development facilities and production plants at its headquarters in Germany and has a global network of representatives and subsidiaries who ensure a quick and effective on-site customer service.

Our lighting products have been proven in operation for decades and our products for hazardous areas are in use around the globe.



WISKA UK Ltd

Unit 7 Hurling Way, St Columb Major Business Park, St Columb Major, Conrwall, TR9 6SX

1 +44(0)1208 816062 **1** +44(0)1208 816708

info@wiska.co.uk www.wiska.co.uk





TKS 32

Multiple Membrane Entry



TKS 32.

Reaching a new level in cable entry performance.

WISKA have used their expertise in cable entry systems to develop a new cable entry. The TKS 32.

The TKS 32· is a new and innovative solution. It is a membrane with 4 entries giving IP 66 protection and cable retention for quick and easy installation.

Simply push the TKS into the unit, insert cable through the membrane and complete installation. Suitable for 16 or 25 mm tails and 10 or 16 mm earth.

Ideal for both internal and external applications, glow wire tested to 960 °C. The flush fitting saves on space, and with no additional locknut you also save on time and money.









Easy to use.



IP rated.



Time saving.



Money saving.



TKS 32: Amendment 3 / 17th Edition

IP rating of the unit needs to be IP 4X along the top edge and IP 2X on all other sides.

Reg 526.7- calls for adequate mechanical protection and protection against relevant external influences.

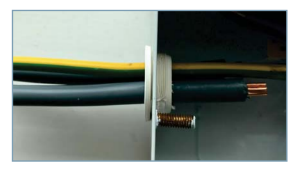




Seconds to install...



Simply push the TKS 32 into unit, insert cable through membrane and finish installation.



Flush fitting, no locknut required and cable retention in place.

Technical data

M 32 Protection class:

Glow wire test: 960 °C according to EN 60695-2-11

Operating temperature: Installation temperature: -5 °C - 60 °C

Diameter: Material:

Additional Info:

Restraining capacity according to EN 62444 Suitable for 16 mm and 25 mm cables and 10 mm or 16 mm Earth cable.

