

TSURUMI Submersible pump Series: KTZE project afwatering

The KTZ[E] pumps offer an automatic option to the KTZ series, without the need for external control panels and cumbersome float switches. A sensor probe is mounted in a durable, moulded rubber bracket and, for added protection, it is positioned within the footprint of the pump base. Once the water level reaches the probe, the pump will start and continue to operate for one minute after the water falls below it. However, if the water touches the probe within this time, the "stop" signal is cancelled and the pump continues to run until the water is cleared. The KTZ[E] design also includes a dual position outlet port, to enable the user to position the outlet hose in the required direction which may be horizontal or vertical and hence avoid kinking of layflat discharge hose.

All models are supplied with 20 metres of heavy duty, rubber power cable, although IDS (individually screened cable) is available on 3.7kW pumps, at an extra cost, for quarry and mining applications. All pumps are supplied with a threaded outlet and a hose connector.

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Page 1/1

Т

