

Warning Sirens



TYFON type TP 75/800

Electric Siren ESS2

According to regulations an acoustic warning signal must both precede and follow the blast. There must be signal(s) prior to blasting and signal(s) after blasting to warn "Danger is over". For effective warning, DEXPLOC offers both a mechanical and an electric alternative.

Compressed Air Siren TYFON TP 75/800

This is a very powerful compressed air driven siren with a sound intensity of 143 db (A). A signal character selector allows to select either a rapid pulsating signal or an "All Clear" signal.

The weight is 4.0 kg. Dimensions: 15 x 23 x 19 cm.

Electric Siren ESS2

The ESS2 siren operates on 12 V DC. The siren can be connected directly to a power outlet (lighter) in a car or to a 12 V battery.

The siren has a powerful magnetic base for fastening to, for example, a car roof. Power consumption is 1.5 A. Audio frequency is 2300 Hz, sound intensity is 127 db (A), and weight is 2.4 kg. Dimensions: 17 x 12 x 12 cm.

A selector switch on top of the siren's replay head controls short and long tones. The siren can be delivered complete with battery and a cable of approximately 2 m with plugs for charging the battery.

Disclaimer

© 2021 DEXPLOC A/S. All rights reserved. All information contained in this document is provided for informational purposes only and is subject to change without notice. Since DEXPLOC A/S cannot anticipate or control the conditions under which this information and its products may be used, each user should review the information in the specific context of the intended application. To the maximum extent permitted by law, DEXPLOC A/S specifically disclaims all warranties express or implied in law, including accuracy, non-infringement, and implied warranties of merchantability or fitness for a particular purpose. DEXPLOC A/S specifically disclaims, and will not be responsible for, any liability or damages resulting from the use or reliance upon the information in this document.

The word DEXPLOC with associated logo are trademarks of DEXPLOC A/S.