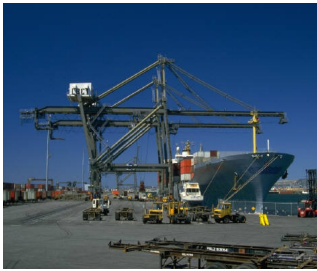


Applications



in ship yards



in chemical industry



on oil rigs



in mechanical engineering

Description

The **Exepd terminal boxes** made of polyester are particularly suitable for application in **rough ambient conditions**.

Their **high degree of protection IP**, selected materials with **high temperature-resistance** and **high-quality manufacturing** are a guarantee for satisfied customers.

For these boxes Exepd recommends the use of **tension spring terminals**. These allow **time-saving** installation and provide **guaranteed and safe contact**.

Complying with the **latest versions of IEC/EN standards** the **Exepd control cabinets** are approved for application in potentially explosive areas classified as **Zone 1** and **Zone 21**.

The polyester terminal boxes can be used for both currents with **increased safety** and for **intrinsic safety signals**.

Due to **best possible availability in stock**, **reliable sub-contractors**, **experienced engineers** in order processing and fast order-processing procedures, Exepd guarantees **short delivery periods** for the standard terminal box series.



- ◆ Wiring of electrical trace heating units
- ◆ Wiring of valves and pumps
- ◆ Energy distribution in plants
- ◆ As motor connection cabinet
- ◆ For intrinsic safety circuits
- ◆ As lighting connection cabinet

◆ **Short delivery periods**

◆ **Made in Germany**

◆ **High-quality service**

◆ **TÜV-tested quality**