## **Tender specification**

## INT69<sup>®</sup> YF Diagnose – Pump protection relay

The diagnose protection relay for universal protection of 3 x temperature, 2 x leakage and phase monitoring with phase sequence, phase failure, overvoltage, undervoltage and phase asymmetry. Additionally, switching frequency and operating hours can be monitored. An alarm relay ensures the safe switch-off.

Parameterization and diagnose are possible via the INTspector App and the USB-Gateway (INT600 DU Gateway) or the Bluetooth-Gateway (INT600 DB Gateway). All inputs and outputs are configurable. The data can be transmitted to external systems via the Diagnose Port (DP) and the Modbus Gateway (INT600 DM Gateway).

## **Technical data**

**Dimensions (HxWxD):** 127 mm x 45 mm x 117 mm Removeable push-in terminals **Connection type:** Mounting: Switching cabinet installation; DIN rail 35 mm Ambient temperature: -30 °C ≤ Ta ≤ +70 °C Interface: Diagnose Port (DP) **Display:** LED for function control via blink code 3 phases; 100-690 V ±10 %; 50/60 Hz ~ ±10 % Phase monitoring: PTC; Pt100; Pt1000; bimetal Motor temperature: PTC; Pt100; Pt1000 Temperature 1 & 2: Leakage 1 & 2: 10 k $\Omega$ -1 M $\Omega$ ; switching input (NO; NC) Alarm relay; 2 x 240 V ~; 2.5 A Relay: Certification: UL Manufacturer: KRIWAN Industrie-Elektronik GmbH **INT69 YF Diagnose** Type: Part number: 20A700P081 (24 V ~/-- 50/60 Hz) 22A700P081 (100–240 V ~ 50/60 Hz) Accessories: INT600 DU Gateway; PN 02S365S21; (USB-Gateway; direct connection between INT69 YF Diagnose and PC, smartphone or tablet) INT600 DB Gateway; PN 02S377S021 (Bluetooth-Gateway; direct connection between INT69 YF Diagnose and PC, smartphone or tablet) INT600 DM Gateway; PN 22S371 (Modbus-Gateway; for integration of the INT69 YF Diagnose in the system control)

DP-cable; PN FK02098077 (Plug angled-angled; length 1.00 m; for the connection of the INT69 YF Diagnose to the INT600 DM Gateway)