

# INT69 EXF2 Diagnose



## Parameter table 20 A 713 P081

Parameters can be read using Function code 3 (Read Holding Register)

### INT69 EXF2 Diagnose

Parameter	Range	Default	Unit	Modbus		Multiplier	Divisor
				Address	Data type		
Device							
Password parameterization via DP	0=Disabled...65535	0=Disabled					
Leakage							
Operating mode	Disabled; Exceed resistance; Resistance below	Resistance below		8898	Enumeration	1	1
Trip point value	10...1000	60	kΩ	8901	u 16bit	1	1
Warning value	10...1000	75	kΩ	8902	u 16bit	1	1
hysteresis	10...999	10	kΩ	8903	u 16bit	1	1
Trip delay	00:00.1...59:59.9	01:00.0	mm:ss.f	8899	u 16bit	1	10
Reset delay	00:00:00...18:12:14; locked	00:00:00	hh:mm:ss	8900	u 16bit; 65535 = locked	1	1
Relay 1							
Selection of alarms 1	Bit 00: Engine temperature;	-		9205	u 16bit; 65535 = locked	1	1
	Bit 01: Leakage;	-					
Relay 2							
Function	Disabled; All Warnings; All alarms; event selection	event selection		9207	Enumeration	1	1
Selection of alarms	Bit 00: Engine temperature;	-		9208	Enumeration	1	1
	Bit 01: Temperature;	-					
	Bit 02: Leakage;	Leakage					
	Bit 03: Device failure;	-					
Selection warnings 1	Bit 00: Engine temperature;	-		9209	Enumeration	1	1
	Bit 01: Temperature;	-					
	Bit 02: Leakage;	-					
	Bit 03: Service interval;	-					

## INT69 EXF2 Diagnose

Parameter	Range	Default	Unit	Address	Data type	Modbus	Multiplier	Divisor
Service interval								
Status	Disabled; restart; Active; Expired	Disabled		8988	Enumeration		1	1
Service interval duration	100...26280	24000	h	8989	u 16bit		1	1

## KRIWAN Industrie-Elektronik GmbH

Allmand 11  
74670 Forchtenberg  
Germany

Phone (+49) 7947 822 0  
Fax (+49) 7947 1288

info@kriwan.com  
www.kriwan.com