

INT69 F Diagnose

Parameter table 20 A 712 P081



INT69 F Diagnose

Parameter	Range	Default	Unit
Device			
Password parameterization via DP	0=Disabled...65535	0=Disabled	
Motor temperature monitoring			
Sensor type	Disabled; Pt100; Pt1000; PTC; Bimetal	PTC	
Motor temperature trip point temperature	-100...300	140	°C
Warning temperature	-100...300	110	°C
Hysteresis	0...300	30	K
Trip delay	00:00.1...59:59.9	00:00.1	mm:ss.f
Reset delay	00:00:00...18:12:14; locked	locked	hh:mm:ss
Line correction	0.0...100.0	0.0	Ω
Temperature			
Sensor type	Disabled; Pt100; Pt1000; PTC; Bimetal	Disabled	
Trip point temperature	-100...300	150	°C
Warning point temperature	-100...300	130	°C
hysteresis	0...300	30	K
Trip delay	00:00.1...59:59.9	00:00.1	mm:ss.f
Reset delay	00:00:00...18:12:14; locked	00:00:00	hh:mm:ss
Line correction	0.0...100.0	0.0	Ω
Leakage			
Operating mode	Disabled; Exceed resistance; Resistance below	Resistance below	
Trip point value	10...1000	60	kΩ
Warning value	10...1000	75	kΩ
hysteresis	10...999	10	kΩ

INT69 F Diagnose

Parameter	Range	Default	Unit
Trip delay	00:00.1...59:59.9	01:00.0	mm:ss.f
Reset delay	00:00:00...18:12:14; locked	00:00:00	hh:mm:ss
Relay 1			
Function	Selective alarms	Selective alarms	
Selection of alarms	Bit 00: Engine temperature; Bit 01: Leakage;	Engine temperature -	
Relay 2			
Function	Disabled; All Warnings; All alarms; Selective alarms	Selective alarms	
Selection of alarms	Bit 00: Engine temperature; Bit 01: Temperature 1; Bit 02: Leakage; Bit 03: Device failure;	- - Leakage -	
Selection warnings	Bit 00: Engine temperature; Bit 01: Temperature 1; Bit 02: Leakage; Bit 03: Service interval;	- - - -	
Service interval			
Status	Disabled; restart; Active; Expired	Disabled	
Service interval duration	100...26280	24000	h

KRIWAN Industrie-Elektronik GmbH

Allmand 11
74670 Forchtenberg Germany
Phone (+49) 7947 822 0
Fax (+49) 7947 1288
info@kriwan.com
www.kriwan.com