

IRelay 60 Intelligent Protection Relay



Overview

iRelay 60 is CET's elaborately designed multifunction protection relay for LV, MV and HV power systems as it features high-performance hardware design equipped with 32-bit Dual-Core CPU, 64-bit DSP and 14-bit A/D, along with professional protection algorithms and highly reliable real-time multi-tasking Operating System in the firmware design. The iRelay 60 comes with 10xDigital Input, 7xDigital Output, 1xAlarm Output, 2xRS-485 port and optional up to 4x10BASE-T/100BASE-TX Ethernet port. It supports multi-protocols, including IEC 61850, Modbus RTU/TCP, IEC 60870-5-103 and optional GOOSE. In addition, it offers User-Programmable Logic and logging capabilities such as Waveform Recording Logs and SOE Logs, as well as multiple Time Sync. methods. These features make the iRelay 60 one of the most intelligent and powerful Protection Relays in all kinds of application scenarios at LV, MV and HV systems.

Typical Applications

- Distribution Transformer Protection
- Asynchronous Motor Protection
- Capacitor Protection
- Busbar and Feeder Protection
- Backup Protection for Electrical Equipment

Basic Features

- Large LCD with user-friendly graphic interfaces
- 32-bit Dual-Core CPU, 64-bit DSP, 14-bit A/D, non-volatile memory
- User-Programmable Protection Logic
- Selectable Mimic Diagrams and 8 Setting Groups
- Waveform Recording, SOE, Motor Start Log
- IEC 61850, Modbus RTU/TCP, IEC 60870-5-103 and optional GOOSE

Inputs and Outputs

- 4xVoltage Input: VA, VB, VC and VX
- 4xCurrent Input: IA, IB, IC and IN
- 10x110/220V AC/DC Digital Input: IN1~IN10
- 7xDigital Output and 1xDiagnostics Alarm Output

Basic Programmable Logical Elements

- Digital Input Status Element (IN1~IN10)
- Digital Output Control/Status Element (OUT1~ OUT7/OUT1-S~OUT7-S)
- Instantaneous/Definite Time (DT) Intermediate Variable Element (VAR1~VAR16, VAR1-T~VAR16-T)
- User-defined Event Trigger Element (EVT1~EVT16)
- LED Indicator Element (LED1~LED8)
- Latch Element (LATCH1~LATCH8, SET1~SET8, RST1~RST8)
- Setting Group Element (GRP1~GRP8)
- Remote Control Element (RC1~RC8)
- Local Control Element (LC1~LC8)
- Circuit Breaker (CB) Status Element (52A)
- Circuit Breaker (CB) Wear Monitor Element (BCWA, BCWB, BCWC)
- Reset Element (RESET, RESET_SET)
- Fault WFR Trigger Element (FWR)
- Waveform Capture Trigger Element (WWR)
- Status Virtual Input Element (VIN1~VIN64, VIN1-NA~VIN64-NA)
- Analog Virtual Input Element (VAI1~VAI32, VAI1-NA~VAI32-NA)
- GOOSE Comm. Status Alarm Element (GOALMx)
- Global Protection Status Element (TRIP)
- Global Alarm Status Element (ALARM)

Metering

- Primary Measurements
 - Ua/Ub/Uc/Ux, Uab/Ubc/Uca, Ia/Ib/Ic, Freq., Fx
 - P, Q, S, PF, Pa/Pb/Pc, Qa/Qb/Qc, Sa/Sb/Sc, Px, Qx as well as Sx
 - Voltage and Current Angle
- Secondary Measurements
 - UA/UB/UC/UX, U1, U2, U0
 - UAB/UBC/UCA, Freq., Fx
 - IA/IB/IC, IN, I1, I2, I0
 - P, Q, PA/PB/PC, QA/QB/QC, PX and QX
 - Voltage and Current Angle
 - Accumulation of Inverse-time Protection (%): IA/IB/IC/IP,
 IN. I2/IO. Motor Thermal Level and tE
 - df/dt-5ms and du/dt-5ms
- kWh Import/Export and kvarh Import/Export

Time Synchronization

- Battery-backed Real-time clock
- Time Sync. via RTC, Modbus, SNTP, IEC103
- Optional GPS/IRIG-B Input

Data and Event Recorders

Real-Time Waveform Capture (WFC)

- Real-time WFC @ 128 samples/cycle x 10 cycles
- Triggered by Remote Control and RMS protection actions

SOE Log

- 512 FIFO events time-stamped to ±1ms resolution
- I/O Changes, Protection Logs, Power On/Off, Setup Changes, Time Sync., Device Operations and Self-diagnostics, etc.
- Timestamp and characteristic data recorded

Waveform Recorder (WFR)

- WFR can be triggered by Protection Start, Operation, Return or Remote Control
- Recording length up to 100 cycles, with 5 pre-fault cycles (10 cycles x 32 samples/cycle + 90 cycles x 16 samples/cycle)
- The latest 8 logs can be retrieved via front panel or through communications
- COMTRADE file format and downloadable through communications

Motor Logs

- Record the latest 5 Logs of U & I Trend after Motor Startup
 - Maximum Current during starting
 - Minimum Voltage during starting
 - Thermal accumulation level
 - Starting time
 - Curve of U, I and Thermal accumulation during starting
- Programmable recording length

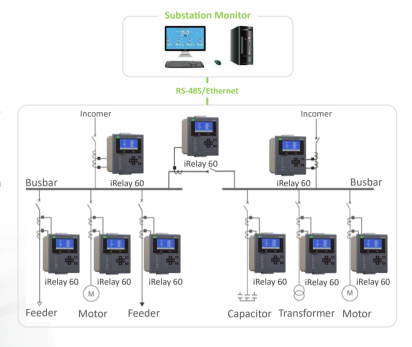
Protection Features

Comprehensive protection functions with reliable performance and fast response

Current Protection

- Inrush Blocking Protection (50/68)
- Switch On To Fault Protection (SOTF)
- Phase Current Acceleration SOTF Protection (SOTF AR)
- DI SOTF Protection (SOTF DI)
- Phase Overcurrent Protection (67P-1)
- Definite Time Overcurrent Protection (67P-2)
- Definite Time Overcurrent Protection Stage I, II and III (67P-3, 67P-4, 67P-5)
- Overload Protection (50P-6)
- Inverse Time Overcurrent Protection (51P)
- IN SOTF Protection (SOTF IN)
- IN Acceleration SOTF Protection (SOTF IN AR)
- IN Overcurrent Protection Stage I, II, III and IV (67IN-1, 67IN-2, 67IN-3, 67IN-4)
- IN Inverse Time Overcurrent Protection (51IN)
- IO SOTF Protection (SOTF IO)
- IO Acceleration SOTF Protection (SOTF IO AR)
- IO Overcurrent Protection Stage I, II and III (67I0-1, 67I0-2, 67I0-3)
- IO Inverse Time Overcurrent Protection (5110)
- Negative Sequence Overcurrent Protection Stage I and II (46-1, 46-2)
- Phase Discontinuity Protection (46PD)

Typical Application Diagram



Voltage Protection

- Overvoltage Protection Stage I and II (59PP-1, 59PP-2)
- Undervoltage Protection Stage I and II (27PP-1, 27PP-2)
- Undervoltage Splitting Protection (27Sp)
- VX Overvoltage Protection Stage I and II (59VX-1, 59VX-2)
- VX Undervoltage Protection Stage I and II (27VX-1, 27VX-2)

Frequency and Power Protection

- Overfrequency Protection Stage I and II (810-1, 810-2)
- Underfrequency Protection Stage I and II (81U-1, 81U-2)
- Directional Power Protection Stage I and II (32P-1, 32P-2)

RMS Protection

- RMS Overvoltage Protection Stage I and II (59RMS-1, 59RMS-2)
- RMS Overcurrent Protection Stage I and II (50RMS-1, 50RMS-2)

Motor Protection

- Motor Status Monitoring (MSTOP, MSTART, MRUN)
- Motor Start-up Protection (48)
- Thermal Overload Protection (49)
- tE Protection (tE)
- Locked Rotor Protection (50LR)
- Loss of Load Protection (37I)
- Motor Restarting Function (27/62)
- Starting Times Protection (66T)

DI Protection and others

- Digital Input Protection (IN3-T~IN10-T)
- Synchronism Check (25)
- Auto Reclosing (79)
- Insulation Monitoring (NV)
- Restart Inhibition (66INTVAL)
- Loss of Potential (LOP)
- CT Monitoring (CTS)
- Trip Circuit Supervision (74TC)

Communications

RS-485 (P1, P2)

- Dual optically isolated RS-485 ports with Baud Rate from 2.4 to 38.4 kbps, supporting Modbus RTU protocol
- P1 can be configured for GPS or IRIG-B Time Sync.

Ethernet Ports

- 1 or optional 2 or 4x10BASE-T/100BASE-TX Ethernet port with RJ45 connector
- Supports IEC 61850, Modbus TCP, IEC 60870-5-103 and optional GOOSE
- Simultaneous client connections for 12xModbus TCP & 12xIEC 61850

System Integration

- The iRelay 60 is supported by CET's PecStar® iEMS
- The iRelay 60 can be easily integrated into other 3rd party systems via multiple comm. ports as well as multiple industrial standard protocols

Technical Specifications

Voltage Inputs	(VA, V	B, VC, VN, \	/X, VXN)				
UN		0-600V, 600VAC Max.					
UX			0-600V				
Burden			< 0.5VA/per phase				
Overload		2x	2xUn continuous, 3xUn for 10s				
Frequency		50Hz/60Hz					
Current Inputs	(IA, IB	, IC, IN)					
In (Ip Nominal)		5A (Standard), 1A (Optional)					
IN		0.04A-20A (In _{nominal} =1A)					
Burden		< 1VA/per phase @ 5A, < 0.5VA/per phase @ 1A					
Overload		2xIn con	2xIn continuous, 10xIn for 10s, 40xIn for 1s				
Power Supply (L/+, N	/-)					
Standard			88 to 264V AC/DC				
Burden			<8W				
Digital Inputs (N1 to	IN10, COM)				
Excitation		110V AC/DC or 220V AC/DC					
Hysteresis		1ms					
Digital Outputs	(OUT	l to OUT7)					
Turn-on Capacity		5A for continuous, 30A for 0.2s					
Active Time		<10ms					
Return Time		<5ms					
B 1:	DC	Resistive	50W				
Breaking Capacity	DC	Inductive	35W (L/R = 0.04s)				
Supusity	AC		1250VA, 5A maximum				
Environmental	Condit	tions					
Operating Tempera	ature	-25°C to +70°C					
Storage Temperati	ıre	-40°C to +85°C					
Humidity		5% to 95% non-condensing					
Atmospheric Pressure		70kPa to 106kPa					
Altitude		<3000m					
Mechanical Cha	aracte	ristics					
Panel Cutout		138x172 mm					
Unit Dimensions			178x144x155 mm				
IP Rating			51				

Operating Range and Accuracy

Operating Range									
UN • • • • • • • •	o o o o o o o o 0-720V	AC (L-L)							
UX	0-720	OVAC							
Ip (Phase Current)	0.05lr	n-20In							
IN	0.04	-20A							
Frequency	45.00-65.00Hz								
Protection Settings Accuracy									
Current	≤±2.5% (or ±0.01ln							
Voltage	≤±2.5%	or 0.2V							
Frequency	≤±0.02Hz								
Direction Angle	≤±	:2°							
Action Time Accuracy									
Inherent Action	≤40ms (impose 1.2x action setting excitation for over-protection, and 0.7x action setting excitation for under-protection)								
Definite-time Action	≤±40ms or 1% (impose 1.2x action setting excitation for over-protection, and 0.7x action setting excitation for under-protection)								
Inverse-time Action	≤±5% (1-I/(I _{set} *80)) or ±40ms, where I is the imposed exciting current, while I _{set} is the set current value								
Measurement Accuracy									
Parameters	Accuracy	Resolution							
Voltage	0.50%	0.01V							
Current	±0.5%	0.001A							
P, Q	±0.5%	0.001kX							
PF	±1.0%	0.001							
Frequency	±0.02Hz	0.001Hz							
kWh	Class 1	1kWh							
kvarh	Class 2	1kvarh							

Standards of Compliance

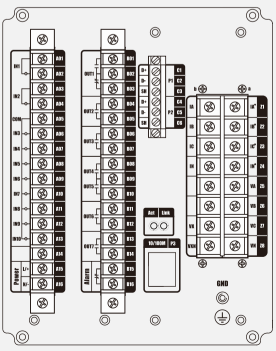
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Safety Requirements								
CE LVD 2014/35/EU	EN 61010-1: 2010 +A1: 2019 EN 61010-2-030: 2021 +A1: 2021							
Electrical Safety in Low Voltage Distribution Systems up to 1000Vac and 1500 Vdc	IEC 61557-12: 2021 (PMD)							
Insulation AC Voltage: 2kV @ 1 minute Insulation Resistance: >100MΩ Impulse Voltage: 5kV, 1.2/50μs	EN 61010-1: 2010 +A1: 2019							
Mechanical Tests								
Vibration Test	IEC 60255-21-1							
Shock and Bump Test	IEC 60255-21-2							
Seismic Test	IEC 60255-21-3							
CE EMC Directive 2014/30/EU (EN 61326: 2021)								
Immunity (EN50082-2)								
Electrostatic Discharge	EN 61000-4-2: 2020							
Radiated Fields	EN IEC 61000-4-3: 2020							
Fast Transients	EN 61000-4-4: 2012							
Surges	EN 61000-4-5: 2014 +A1: 2017							
Conducted Disturbances	EN 61000-4-6: 2023							
Magnetic Fields	EN 61000-4-8: 2010							
Impulse Magnetic Fields	EN 61000-4-9: 2016							
Voltage Dips and Interruptions	EN 61000-4-11: 2020 +A1: 2017							
voltage Dips and interruptions								
Ring Wave	EN 61000-4-12: 2017							
	EN 61000-4-12: 2017 EN 61000-4-17: 2009							

Ordering Information

Product Code	Product Code Description									
iRelay 60 Intelligent Protection Relay										
Basic Function		 Rated VLL Nominal Input: 0-600VAC Protection Categories: Entrance, Feeder, Transformer, Motor, Capacitor, Busbar, and User-Defined Protection Logic with Programmable Recloser Hardware Spec: 32-bit Dual-Core CPU with 64-bit DSP, 14-bit A/D, Metal Enclosure, 10xDl, 7xD0, 1xDiagnostics Alarm Output, 2xRS-485, 1x10BASE-T/100BASE-TX Ethernet Port (or optional 2 or 4x10BASE-T/100BASE-TX Ethernet Port) Protocols: IEC 61850, Modbus TCP, IEC 60870-5-103, Modbus RTU, optional GOOSE Features: User-Defined Protection Logic, Selectable Mimic Diagrams, 8 sets of Configuration, Waveform Recording, SOE, Motor Starting Log, KETOP Certified. 								
Language		E								English
lp (Phase Current	-)	5								5A
' `	_									1A
IN (Neutral Current)				1						0.04A-20A
Power Supply,			Г	Г	2	2				220V DC/AC
DI Excitation			L		1					110V DC/AC
System Frequenc	۸,		5			50Hz				
Systemmequenc	У					6			60Hz	
1/0						В				7xDO
								Α		2xRS-485 +1x10BASE-T/100BASE-TX Ethernet Port
Communication Ports							C*		*	2xRS-485 +2x10BASE-T/100BASE-TX Ethernet Port
									*	2xRS-485 +4x10BASE-T/100BASE-TX Ethernet Port
									Α	User-Programmable Protection Logic
Functionality									B*	User-Programmable Protection Logic +GOOSE
iRelay 60	-	Ε	5	1	2	5	В	Α	Α	iRelay 60-E5125BAA (Standard Model)

^{*} Additional charges apply

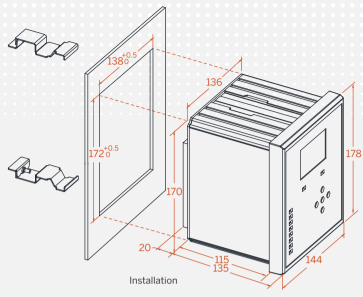
Rear Terminals



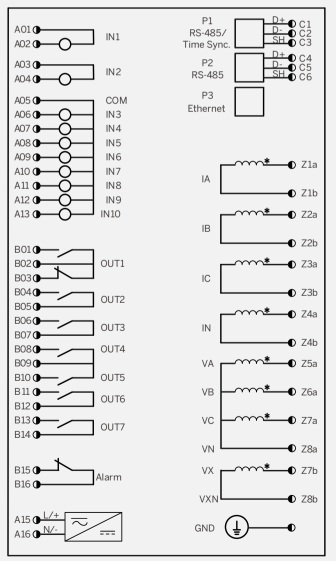
Rear Panel (Standard Model, 1x10BASE-T/100BASE-TX Ethernet Port)

Dimensions and Installation

(Unit: mm)



Schematic Diagrams





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Your Local Representative

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