

PROTECTION and CONTROL DEVICES STANDARDS, DIMENSIONS and ACCESSORIES

	*Case	Model No.	Relay Type	Bulletin
Numeric Relays and Systems	H H H, S MX H,S F,H,S H X X L,MX H, S	BE1-11 <i>f</i> BE1-11 <i>g</i> BE1-GPS100 BE1-051 BE1-951 BE1-851 BE1-851E BE1-700C BE1-700V BE1-CDS220 BE1-CDS220 BE1-IPS100	Feeder Protection System Generator Protection System Intertie Protection System Overcurrent Protection System Multifunction Protection System Overcurrent Protection System Enhanced Overcurrent Protection System Digital Overcurrent Protective Relay Digital Voltage/Frequency Protective Relay Current Differential Protection System Current Differential Protection System Intertie Protection System	URH URJ UHQ UHS UHR UHM UHW URDC URDV UHT UHP URB
Protective Relays	S S S M,S S S S S S A, C R M,M S S S S T M S S S M,S S S S A, C R M,M S S S S T M S S M,S S R	BE1-25 BE1-27 BE1-27/59 BE1-32O/U BE1-32R BE1-40Q BE1-40N BE1-46N BE1-46N BE1-50 BE1-50/51B BE1-50/51B BE1-50/51B BE1-51/27C BE1-51/27C BE1-51/27C BE1-51/27R BE1-59N BE1-59N BE1-59N BE1-59N BE1-67 BE1-67 BE1-67 BE1-67 BE1-67N BE1-79A BE1-79A BE1-79A BE1-79A BE1-79M BE1-87C BE1-87C BE1-87C BE1-87C BE1-87C BE1-87C BE1-87C BE1-87C	Sync-Check Undervoltage Over/Undervoltage Directional Over/Underpower Directional Power Loss of Excitation Negative Sequence Overcurrent Negative Sequence Overcurrent Negative Sequence Voltage Instantaneous Overcurrent Breaker Failure Time Overcurrent Time Overcurrent Breaker Protection Time Overcurrent w/Voltage Control Time Overcurrent w/Voltage Control Time Overcurrent w/Voltage Restraint Overvoltage Ground Fault Overvoltage Capacitor Neutral Overvoltage Voltage Balance Ground Fault Phase Directional Time Overcurrent Ground Directional Time Overcurrent Retrofit Reclosing Multiple Shot Reclosing Relay Digital Frequency High Impedance Bus Differential Variable Percentage Differential Transformer Differential Automatic Synchronizer	UBP UBF UBF UBU UBU UDJ UDK UDJ UDK UBC UBC UBT UDA UDA UDA UDA UDA UDA UDA UDA UDA UDA



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	DIMENSIONS and DRILLING DIAGRAMS Pages 7 - 19
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1	* Case Size Codes:

WARRANTY INFORMATION

- A = A1; C = C1; F = F1; H = H1L = L2; M = M1; MX = M1/rack;
- R = 19" rack; S = S1;
- T = Compact drawout;

X = Panel mount

SDA-12 9-09





WARRANTY

Basler Electric Company warrants its BE1 *Numeric Relays and Systems* to be free from defects in material and workmanship for a period of 7 years from date of shipment. It warrants its BE1 *Protective Relays* to be free from defects in material and workmanship for a period of 5 years from date of shipment. To determine which of the two product lines an individual Protection and Control product belongs to, consult the table on the previous page (cover).

Basler Electric's sole obligation under its warranty shall be, at its option, to either issue a credit, or repair or replace an article or part thereof, which is proved to be other than as warranted. If an article is claimed to be defective in material or workmanship, Basler Electric Company will either examine the articles on site or issue shipping instructions for return to the factory. This warranty shall not extend to any articles or parts that have been installed, used or serviced, other than in conformity with Basler Electric's applicable specifications, manuals, bulletins, or instructions, or if none, shall have been subjected to improper installation, misuse or neglect.

Complete warranty information can be found in Basler Electric's "Terms and Conditions of Sale" form FA100001, located in the pricing section of the Basler Electric Power Products Catalog.

RELAY STANDARDS

APPLICABLE STANDARDS

Basler Electric protective relays are designed to meet or exceed industry standards as well as those set by Basler Electric. Consult the product bulletin for specific standards applicable to each product.

Industry Standards

- IEEE C37.90, IEEE Standard for Relays and Relay Systems Associated with Electric Power Apparatus.
- IEEE C37.90.1, IEEE Standard Surge Withstand Capability (SWC) Tests for Protective Relays and Relay Systems.
- IEEE C37.90.2, IEEE Trial-Use Standard on Withstand Capability of Relay Systems to Radiated Electromagnetic Interference from Transceivers.
- IEC 255-5, Electrical Relays, Part 5: Insulation Tests for Electrical Relays.
- IEC 255-6, Electrical Relays, Part 6: Measuring Relays with more than one Input Energizing Quantity. Includes high frequency disturbance test.
- IEC 255-22-2, Electrical disturbance tests for measuring relays and protection equipment, Electrostatic Discharge Tests
- IEC 255-22-3, Electrical disturbance tests for measuring relays and protection equipment, Radiated Electromagnetic Field Disturbance Tests
- IEC 255-22-4, Electrical disturbance tests for measuring relays and protection equipment, Fast Transient Disturbance Tests
- IEC 255-22-6, Electromagnetic Compatibility (EMC), Immunity to Conducted Disturbances, Induced by Radio-frequency Fields
- IEC 255-25, Limits and Methods of Measurement of Radio Disturbance Characteristics of Industrial, Scientific and Medical (ISM) Radiofrequency Equipment



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ISO CERTIFICATIONS

Basler Electric facilities have received the following ISO certifications.

Hia	hla	nd.	Illir	ioi

nigilianu, illinois	
ISO 9001:2008	May 2009
Taylor, Texas	
ISO 9001:2008	April 2009
Wasselonne, France	
ISO 9001:2000	April 1997
Suzhou, China	
ISO 9001:2000	December 2005

AGENCY RECOGNITION

Relays requiring certification are submitted for recognition under UL 508, as well as CSA certification and CE compliance. Many models are recognized. Check with Basler Electric for the latest information on certification.

GENERAL SPECIFICATIONS

The following general specifications apply to all Basler BE1 Series protective relays except Numeric Relays and Systems. Functional specifications are found in the individual product bulletins.

Power supply voltages

Nominal	Operating Voltage	Frequency
Voltage	Range	Range
48 Vdc	24 to 150 Vdc	N/A
125 Vdc	24 to 150 Vdc	N/A
120 Vac	90 to 132 Vac	40-70 Hz
24 Vdc	12 to 32 Vdc	N/A
48 Vdc	24 to 150 Vdc	N/A
125 Vdc	24 to 150 Vdc	N/A
250 Vdc	68 to 280 Vdc	N/A
240 Vac	90 to 270 Vac	40-70 Hz

RELAY STANDARDS, Continued

Output contacts

		Inductive			
Rated Voltage	Make 0.2 sec.	Carry Continuous	Break	Break	L/R
120/240 Vac	30A	7A	7A	0.3A	0.04
125 Vdc	30A	7A	0.3A	0.3A	0.04
250 Vdc	30A	7A	0.3A	0.3A	0.04
500 Vdc	15A	7A	0.1A		

Output contact status is defined by Basler Electric as the state of the output contact when relay operating power has been removed. The following Tables define contact status for relays that have an "over" trip function, an "under" trip function or an "over/under" trip capability. Note: The use of current operated targets reduces continuous rating.

"Over" Trip Function

Contact Configuration	Operating Power OFF	Operating Power ON Sensing Input Less Than Trip Setting Creater Th Trip Setting	
Normally Open (NO)	Open	Open	Closed
Normally Closed (NC)	Closed	Closed	Open

"Under" Trip Function

		Operating Power ON			
Contact Configuration	Operating Power OFF	Sensing Input Less Than Trip Setting	Sensing Input Greater Than Trip Setting		
Normally Open (NO)	Open	Closed	Open		
Normally Closed (NC)	Closed	Open	Closed		

"Over/Under" Trip Function

		Operating Power ON			
Contact Configuration and Trip Function	Operating Power OFF	Sensing Input Less Than Trip Setting	Sensing Input Greater Than Trip Setting		
NO (Over)	Open	Open	Closed		
NC (Over)	Closed	Closed	Open		
NO (Under)	Open	Closed	Open		
NC (Under)	Closed	Open	Closed		

Targets

Either current operated or internally operated targets may be selected. The individual relay product bulletin will identify the availability and configuration of targets for each model relay.

A current operated target requires a minimum of 0.2A (ac or dc) to flow through the output trip circuit to actuate the indicator. This target type can only be specified when the main output relay contacts are specified as normally open (NO).

An internally operated target is operated by an electronic signal in parallel with the output relay drive signal. This type of target may be selected for use with either normally open (NO) or normally closed (NC) output contacts.

Note: Prior to late 2007, target indicators consisted of magnetically-latched disc indicators. These mechanically operated target indicators have been replaced by the electronically operated targets in use today.

Operating Temperature

-40° C (-40° F) to 70° C (158° F).

Vibration

Withstands 2g in each of three mutually perpendicular planes over the frequency range of 10 to 500 Hz without structural damage or degradation of performance.

Shock

Withstands 15g in each of three mutually perpendicular planes without structural damage or degradation of performance.





RELAY CASES

MX RACK

H1 HALF-RACK



CONSTRUCTION OF A1, M1 and S1 CASES

Relay Case

Each case (A1, M1 and S1) consists of a fabricated steel and phenolic enclosure that is resistant to dust and moisture. They are designed to house either single or double-ended relay units with one or two connecting plugs as required for the specific relay type. Round, washer head terminal screws are located on the rear of the case for ease of connection. These cases are capable of semi-flush or projection mounting as shown in the dimension and drilling diagrams, pages 6 through 13.

Drawout Cradle

The relay unit (drawout cradle) is a steel frame that houses the motherboard, magnetics chassis and all printed circuit boards that are required for the specific relay type. Locking levers at the top and bottom secure the drawout cradle to the case and enable easy removal for inspection.

Connecting Plugs

One or two connecting plugs, as required, electrically connect the drawout cradle to the system interconnections at the top and/or bottom of the relay case. The contact fingers of the connecting plugs and the relay case and cradle terminal blocks are silver-plated.

Front Cover

The front cover is a gasketed phenolic frame with clear acrylic window to enable visual inspection of the relay's setting adjustments and indicators. The front cover is secured to the case by a flange at the top and a single sealable knob with screw inset at the bottom center of the front cover. The target reset lever projects from the bottom or front of the cover and enables the targets to be reset without removal of the front cover.

CONSTRUCTION OF C1 CASE

Relay Case

The C1 case is a fabricated steel enclosure resistant to dust and moisture. The case is available in only one size and is designed for semi-flush mounting. The case includes guides to support the cradle assembly when mounted horizontally or vertically. Round washer head terminal screws are located on the rear of the case for ease of connection, see page 15. External test provisions must be provided to test the relay in its case, or the drawout cradle may be removed for testing in a test jig.

Drawout Cradle

The relay unit (drawout cradle) consists of a steel chassis upon which all the parts for the relay are mounted. The cradle is designed so that the front cover cannot be installed on the case unless the cradle is fully inserted into the connection block on the rear of the relay case. Input current circuits are shorted when the cradle is removed from the case.

Front Cover

The front cover is molded out of clear flame retardant plastic conforming to the requirements of UL 508. The cover includes a target reset button that extends out from the front cover.

CONSTRUCTION OF RACK MOUNT CASES

Rack Mount Case

Rack mount cases conform to standard 19-inch rack mount dimensions. The heights of the cases are specified in terms of the number (n) of standard rack units. Each rack unit is 1.75 inches, and Basler cases range from 2 to 5 rack units. This is shown on page 16. The depth of rack mount cases varies depending on the relay model. Some relay models include built-in test provisions for testing the relay in the case. Other relay models require external provisions to test the relay in its case, or the relay module may be removed and tested in a test jig.



Construction

All relays are made with drawout capability. Some units have several drawout modules; others have one complete drawout assembly.

Front Cover

Front covers for rack mount cases come in two styles depending on the relay model. One has a glass window and the others are made with plastic windows. Covers include a means to reset targets without removing the cover.

CONSTRUCTION OF H1 and F1 CASES

Relay Cases

H1 and F1 cases are extruded, brushed aluminum, fabricated enclosures resistant to dust and moisture. Internal side extrusions act as a guide for the drawout assembly and provide a means to secure the drawout assembly in place with two knurled knobs on the faceplate. Surface mounted handles on the face of the drawout assembly facilitate extraction of the drawout assembly from the case. Terminal blocks in the rear of the case mate directly with the drawout assembly when it is in the fully-inserted position. Special automatic shorting terminal blocks at the rear of the case are used on all current transformer connections.

The H1 case is a half-rack design, two rack units (3.5") high. Using dovetail extrusions on the external sides of the case, two H1 cases can be fitted together to form a

standard 19" rack mount assembly. Optional adapter plates (pages 17 and 22) allow the H1 case to be used in a variety of applications. Two H1 case configurations are available. Relay style dictates which configuration will be used. The F1 case dimensions are similar to the Westinghouse FT11 case.

Drawout Assembly

The drawout assembly is a unitized, fabricated aluminum cradle. The assembly contains all of the PC boards used in the relay. The front of the drawout assembly serves as the face/cover for the relay assembly. Threaded bolts with knurled knobs on the faceplate fasten the drawout assembly securely to the case. Handles mounted on the faceplate aid in extracting the drawout assembly from the case.

CONSTRUCTION OF MX CASES

Relay Cases

MX cases are painted, aluminum fabricated enclosures, resistant to dust and moisture when fitted with the optional cover. Internally mounted guides on the ends of the case aid in directing the drawout assembly to the case terminals at the back of the case during insertion. Terminal blocks in the rear of the case mate directly with the drawout assembly when it is in the fullyinserted position. Special automatic shorting terminal blocks at the rear of the case are used on all current transformer connections.

Several MX case configurations are available. Relay style dictates which configuration will be used.

Drawout Assembly

The drawout assembly is a unitized, fabricated aluminum cradle. The front of the drawout assembly serves as the face/cover for the relay assembly. Locking levers at the ends of the drawout assembly face/cover aid in the extraction and insertion of the assembly, and provide a means for securing the assembly to the case. The drawout assembly is available in either vertical or horizontal configurations.

Front Cover

The optional front cover is a single piece, clear acrylic unit. Screw-driven levers at the ends of the cover secure it to the relay case. A target reset button is provided on the front of the cover.

CONSTRUCTION OF X CASE

Relay Case

The X case is a non-drawout, panel mount case. Mounting cutout is identical to the Basler H1 case.





S1 DIMENSIONS and DRILLING DIAGRAM SEMI-FLUSH MOUNT





S1 DIMENSIONS and DRILLING DIAGRAM PROJECTION MOUNT

Relays may be mounted at any convenient angle.





FRONT VIEW

DRILLING DIAGRAM Single Ended (Rear of panel)





Single Ended Case

REAR VIEW Single Ended Case

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S1 DIMENSIONS and DRILLING DIAGRAM PROJECTION MOUNT

Relays may be mounted at any convenient angle.



DRILLING DIAGRAM Double Ended (Rear of panel)



REAR VIEW Double Ended Case



SIDE VIEW Double Ended Case



M1 DIMENSIONS and DRILLING DIAGRAM

SEMI-FLUSH MOUNT

Relays may be mounted at any convenient angle.





 誥鑫企業有限公司 ARITH COMPANY LTD.
地址:台北市復興北路427巷30號
電話:(02)2717-5038
傳頁:(02)2717-5039
e-mail: taipei@arith.com.tw
網址: http://www.arith.com.tw

M1 DIMENSIONS and DRILLING DIAGRAM PROJECTION MOUNT

M1 DIMENSIONS and DRILLING DIAGRAM PROJECTION MOUNT

Relays may be mounted at any convenient angle.



DRILLING DIAGRAM Double Ended (Rear of panel)



REAR VIEW Double Ended Case



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SIDE VIEW Double Ended Case



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TOP VIEW



告盤企業有限公司 ARITH COMPANY LTD. 地址:台北市復興北路427巷30號 電話:(02)2717-5038 傳頁:(02)2717-5039 e-mail: taipei@arith.com.tw 網址:http://www.arith.com.tw

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DRILLING DIAGRAM



F1 DIMENSIONS and CUTOUT DIAGRAM

Relays may be mounted at any convenient angle.



H1 DIMENSIONS

Relays may be mounted at any convenient angle.



FRONT VIEW









H1 DIMENSIONS, continued



Single Relay H1 Mounting Plate Dimensions for Panel Mounting without an Escutcheon Plate



Two-Relay H1 Mounting Plate Dimensions for Panel Mounting without an Escutcheon Plate



Vertical Panel Mount, L-size, Front view (shown horizontally)



19" RACK MOUNT DIMENSIONS and DRILLING DIAGRAM





FRONT VIEW







SIDE VIEW



NOTES:

1) DIMENSION H = 1.750n +0 / -0.031.

2) TOLERANCE TO BE ± 0.015 UNLESS OTHERWISE SPECIFIED. TOLERANCES TO BE NON-CUMULATIVE.

TOLERANCE BETWEEN ANY TWO SLOTS ± 0.015 . N = RU = 1.75" nominal $\pm 1/32$

DIM	DIMENSION TABLE FOR RACK MOUNTED UNITS							
n		Н	Z	H ₁				
2		3.469	3.000	3.600				
3		5.219	2.250	5.350				
4		6.969	4.000	7.100				
5		8.719	5.750	8.850				

MX DIMENSIONS and DRILLING DIAGRAM



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RELAY ACCESSORIES

Accessories

The Basler Electric Company offers several accessories to aid in the testing, calibrating and troubleshooting of protective relays. The accessories available through Basler Electric are described in the paragraphs that follow.



LINKS AND TEST CLIPS

Links and test clips are provided with each test plug to facilitate any test connections required.

Bench test Fixture

A test fixture that consists of a cutaway case that includes a terminal block is available. This fixture was expressly designed for testing, without confinement, the relays that come in an A1 case. (These relays cannot use an extender card.) The bench test fixture can be used with the M1 and S1 cases.

Order Basler part number 9201111100. Includes extra paddle. Two test fixtures are required for double-ended relays (i.e. for 20-terminal cases).

Contact Sensing Module

Contact sensing modules are required with relays having contact inputs, and power supplies rated for either 250 Vdc or 240 Vac. (Types T, X and Z). These modules are designed to dissipate the excessive heat generated by the contact sensing circuits external to the relay, thereby keeping this energy outside of the relay case.

There are 12 input sensing modules available for use with the BE1 relay models. Six modules are available for relays styles with isolated contact sensing inputs and six modules are available for relay styles with nonisolated contact sensing inputs. The specific module required by a specific style relay is determined by the number of contacts that must be sensed by the device, and whether the relay uses and isolated contact (the control circuit is ac) or the relay uses a non-isolated contact (the control circuit is dc). In the former case (isolated sensing), the relay supplies the required dc voltage to the contact for sensing.



Test Plug

The test plug, Part number 10095 (Figure 2), provides a quick, easy method of testing a drawout case type relays without removing them from their cases. The test plug is simply subsituted for the connecting plug with nothing left to disconnect. Insertion of the test plug enabled the user to access both the external stud connections and the internal relay connections.

The test plug consists of a black and red phenolic molding with 20 electrically separated contact fingers. The 10 fingers on the black side are connected to the inside binding posts with the black thumb nuts. The 10 fingers on the red side of the test plug are connected to the outside binding posts with the red thumb nuts and engae the relay case external stud connections.

When testing circuits connected to the bottom set of case terminals, the test plug will be inserted with the numbers 1 through 10 displayed in an upright manner. Likewise, when using the test plug in the upper part of the relay, the numbers 11 through 20 are displayed in an upright manner. It is impossible, due to the construction of the test plug, to insert it upside down.



RELAY ACCESSORIES, continued

Module Selection Chart

	Contact Sensing Module Part Number				
Number of Contact Inputs	For Isolated Contact Sensing	For Non-Isolated Contact Sensing			
1	9170206105	9170206111			
2	9170206104	9170206110			
3	9170206103	9170206109			
4	9170206102	9170206108			
5	9170206101	9170206107			
6	9170206100	9170206106			

Complete module specifications, mounting and outline dimensions, connection information and schematic diagrams for each of the above modules is contained within the Input Sensing Module Instruction Manual 9170206990, which is included with the module when shipped.



9289900017 - Escutcheon plate to panel mount one H1 relay



Single Relay H1 Mounting Plate Dimensions





RELAY ACCESSORIES, continued

9289900016 - Escutcheon plate to panel mount two dovetailed H1 relays

Power Holdup Assembly

Basler Electric power holdup assembly, Part number 9233035103 (pictured below), provides adequate supply decay delay for BE1 *Protective Relays* to ensure the protective device output contacts can close. This action trips the breaker. The power holdup assembly may be mounted on the back of some BE1 *Protective Relay* cases or remote from the relay. Consult Basler for possible applications on BE1 *Numeric Relays and Systems*.



RELAY ACCESSORIES, continued

ADAPTER PLATE TABLE

	50/51B, 79A Plug & Play	BE1 Non-Numeric Relays in S-Case	BE1 Non-Numeric Relays in M-Case	851 F-Case	851/951/GPS/IPS S-Case	1051/CDS220/CDS240 M-Case	CDS240 L-Case
GE V1	Direct fit for SFC	Х	Х	Х	Х	Х	Х
GE S1	Direct fit for IAC	Direct fit	Х	Х	Direct fit	Х	Х
GE S2	Direct fit for ACR	Fits with adapter plate 9108551021	Х	х	Fits with adapter plate 9108551021	Х	Х
GE M1		Fits with adapter plate 9108551029	Direct fit	х	Fits with adapter plate 9108551029	Direct fit	UseMcase
GE M2		Fits with adapter plate 9108551029	Fits with filler	х	Fits with adapter plate 9108551029	Direct fit	UseMcase
WH/ABBFT11	Direct fit for CO	Х	Х	Direct fit	Х	Х	Х
WH/ABB FT21/22		Fits with adapter plate 9108551021	Х	Fits with filler	Fits with adapter plate 9108551021	х	Х
WH/ABB FT31/32		Fits with adapter plate 9108551022	Fits with filler	Fits with filler	Fits with adapter plate 9108551022	Direct fit	UseMcase
WH/ABB FT41/42		Fits with filler	Fits with filler	Fits with filler	Fits with filler	Fits with filler (CDS240, use L case)	Direct fit

Legend:

Direct fit

Relay is designed to bolt into existing cutout using existing mounting points. No panel modifications needed. If relays are very closely spaced, compare cover footprints, Tables 2 and 4.

Fits withOptional adapter plate allows relay to bolt into existing cutout using existing mounting points. No panel modificationsAdapter Plateneeded. Order adapter plate separately. If relays are very closely spaced, compare cover footprints, Tables 2 and 4.

Fits with Filler Basler relay cutout smaller than existing cutout. No adapter presently available, but Basler relay could be made to fit if panel is modified slightly (new bolt holes drilled and filler plate fabricated).

Х

Basler relay cutout larger than existing cutout. Existing cutout must be enlarged to accommodate the new relay.



9289929100 - Adapter bracket for ABB FT test switch, to mount a single H1 case in a 19" rack.



9289924100 - Adapter bracket to mount single H1 case in 19" rack.





9108559104 - Cover plate kit for S1 cutout.



