HardFiber

IEC 61850 PROCESS BUS SOLUTION

KEY BENEFITS

- Save up to 50% in protection & control labor costs
- Eliminate majority of copper wiring to better utilize resources for the design, building, commissioning and maintenance of power system protection and control
- Robust and simple architecture for deploying IEC 61850 process bus
- Extremely rugged hardened switchyard interface is suitable for harsh environments without requiring specialized enclosures
- Built as an extension of the Universal Relay (UR) family of products, is available for a wide array of protection applications ranging from generation, to transmission and distribution systems
- Completely secure against cyber security threats
- Improves employee safety by limiting the number of highenergy signals in the control building

APPLICATIONS

- Retrofit and greenfield installations for power generation, transmission and distribution systems
- Generator protection
- Transformer protection
- Transmission Line protection
- Bus protection
- Feeder protection

- Motor protection
- Capacitor bank protection
- Wide area network protection
- Distributed bay control
- Digital fault & sequence of event recording
- Substation automation
- Air-insulated and GIS stations

FEATURES

Protection and Control

- Supported by the Universal Relay UR family of products covering most protection applications
- Dual-source architecture for maximum reliability
- Internally wetted contacts for binary status inputs
- High speed trip-rated solid state relay outputs
- Universal DC transducer inputs for RTDs, potentiometer, DC voltage or DC milliamps

Communications

- IEC 61850 9-2 Sampled Values
- IEC 61850 8-1 GOOSE
- 100 Base-BX bi-direction fiber optic Ethernet channels

Installation

- Copper interfaces using MIL-STD-38999 connectors designed to prevent incorrect installation
- Rugged outdoor fiber optic cables delivered pre-terminated to length and includes DC power wiring
- No configuration required in the switchyard
- Rack-mounted Cross Connect Panels provide dedicated point-to-point passive connections between devices
- Rack-mounted Cross Connect Panels distribute DC power to switchyard devices



An Industrial Revolution for Protection & Control

The HardFiber Process Bus System represents a true breakthrough in the installation and ownership of protection and control systems, by reducing the overall labor required for substation design, construction, and testing. This innovative solution addresses the three key issues driving the labor required for protection and control design, construction and testing:

- Every substation is unique making design and drafting a one-off solution for every station
- Miles of copper wires needs to be pulled, spliced and terminated
- Time consuming testing and troubleshooting of thousands of connections must be performed by skilled personnel

The HardFiber System was designed to address these challenges and reduce the overall labor associated with the tasks of designing, documenting, installing and testing protection and control systems. By specifically targeting copper wiring and all of the labor it requires, the HardFiber System allows for greater utilization and optimization of resources with the ultimate goal of reducing the Total Life Cost (TLC) for protection & control.

Key Benefits of the HardFiber System

The underlying driver for the HardFiber System is the reduction of Total Life Costs of protection and control through labor and resource optimization. This optimization is achieved by replacing individual, laborintensive, individually terminated copper wires with standardized physical interfaces and open digital communications

- Reduces up to 50% of labor for protection & control
- Replaces extensive copper wiring with • pre-terminated copper and fiber cables

- Reduces specialized on-site labor by shifting spending to readily available materials
- Improves employee safety by leaving potentially dangerous high-energy signals in the switchyard
- Reduces the chances for operational mistakes made during isolation and restoration for routine maintenance
- Built on the Universal Relay (UR) family, allowing for fast transition into most protection and control applications including:
 - Generator protection
 - Transformer protection
 - Transmission Line protection
 - Bus protection
 - Feeder protection
 - Motor Protection
 - Capacitor Bank protection
 - Wide-Area network protection

Save Up To 50% Of Your Protection & Control Labor...

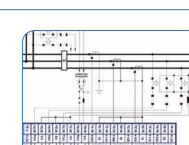
Labor

Traditional Substation

Materials

- Relays
- Copper Cabling
- Terminal Blocks
- Test Switches
- Misc. Materials



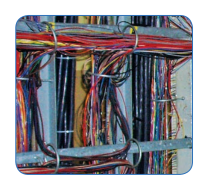


Head Office Engineering and Drafting

Construction & Installation

Commissioning and Testing

On-going Maintenance



Traditional substation designs require large amounts of skilled labor to create engineering drawings, pull and terminate miles of copper cables, and test and troubleshoot thousands of connections.

The Challenges of **Copper Wiring**

With the introduction and progression of microprocessor-based protection and control devices, there has been the continued integration of discrete functions into a single device. This integration has delivered cost savings in terms of materials, but the installation uses the same labor-intensive technology dating back to electromechanical relays.

Copper wiring is installed in a substation to integrate the protection and control devices by providing a set of signal paths to move raw information, in the form of analog currents and voltages, representing the status of and controlling the operation of the primary power system. These copper wires have an extremely low signal density, and the installation details are highly dependent on each specific application.

The process of designing, installing and testing all of these copper connections is exceedingly labor-intensive, with most of the labor requirements being the on-site labor. This labor is almost exclusively manual, with very little opportunity of automation or optimization. The end result is a very labor-intensive and error-prone process that adds significant time and cost to every project and makes long-term maintenance and changes difficult to implement.



Many connections need to be made in each apparatus in the high voltage equipment switchvard



Extensive amounts of copper cables need to be distributed from each switchyard apparatus back to the control house



Thousands of terminations need to be connected and tested for each protection and control device found in the control house

Designing... Documenting... Installing... Testing...

HardFiber Substation Materials Labor Relays Cabling

• Patch Panel



- Head Office Engineering and Drafting
- Construction & Installation
- Commissioning and Testing
- On-going Maintenance

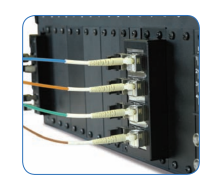




CUT P&C LABOR







The HardFiber System replaces labor-intensive processes with quick installation, off-the-shelf equipment and made-to-order cables.

Brick - Hardened Switchyard Interface

- Performs all measurement and control for
- primary apparatus
 Suitable for outdoor installation IP-66,
- -40°C to 85°CError-proof copper and fiber installation via standard connectors



Outdoor Fiber Cables

- Point-to-point fiber communications and fused power supply
- Cut to length, pre-terminated cables require no field splicing
- Extremely rugged: run in cable trays, pull through conduits, direct bury





 Low density copper needs 1000s of terminations

 Manual, one-by-one installation by highly skilled workers



Traditional cable trenches

- Outdoor cables carry copper wires to control building
- Miles of copper wire throughout a typical switchyard

After HardFiber

Before



- All copper wiring ends at the Brick
- Eliminate 33% of breaker terminations
- Easy replacement of Bricks reduces maintenance



Outdoor fiber cable replaces copper wiring in trenches

- Reduce copper cabling needed by 40%
- Pre-terminated fiber cables ensure high quality

Cross Connect Panel

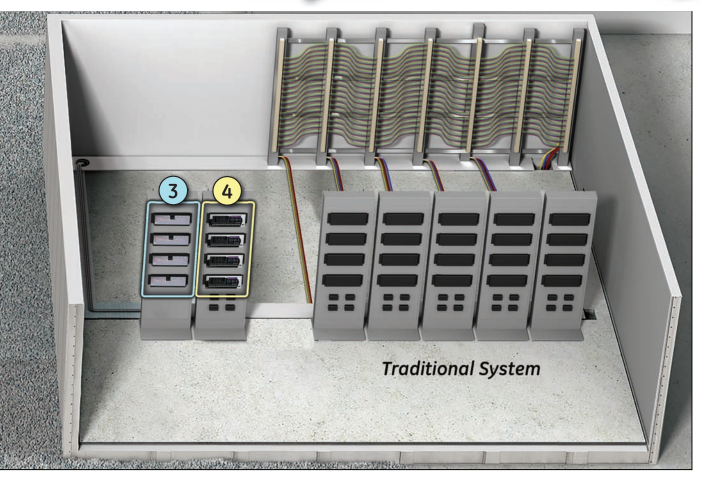
- Breaks out fiber communication channels from Bricks and devices
- Mapping is 'hard-fibered' using simple patch cord connections
- No firmware, settings, or maintenance required



Universal Relay IEC 61850 Process Card

- Communications interface between the relay and up to 8 Bricks
- Communicates with Bricks to operate primary
 power systems apparatus
- Secure real-time system health monitoring







Thousands of individual copper wires from switchyard



Fiber cross connect panels replace copper terminations

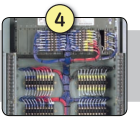
- Thousands of hand wired terminations into a rack
- Labor-intensive using specialized workers

• Eliminate 90% of control building

• Fewer high energy signals improve

terminations

employee safety



Labor-intensive copper wiring on relay panels



Only fiber connections at the relay via the UR IEC 61850 Process Card

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- Thousands of connections to protection and control devices
- Manual wiring prone to errors and extended testing
- Power system protection behaves as today
- Built on established Universal Relay platform

What is IEC 61850 Process Bus?

Process Bus is a term used to describe a protection and control system that uses a digital communications architecture to carry information between the switchyard and protection and control devices in the control building. This information consists of sampled values, equipment status and output commands. IEC 61850 is the international standard that defines the specific communication protocol for Process Bus implementations used for protection and control applications.

HardFiber Process Bus System

The HardFiber System is a KEMA tested IEC 61850 Process Bus Solution that allows the mapping of measurements made in the switchyard to protection relays located in the control house using secure communications. The HardFiber System addresses the key technical and logistic challenges affecting the labor required for substation design, construction and maintenance. This unique system provides a total labor saving solution and yet still adheres to the practices used today for protective relaying and control.

Adhering to existing practices:

- Providing a complete system with all the necessary components for measurement, control, and protection
- Covering all utility substation protection applications
- Being understood and deployed by the current utility workforce

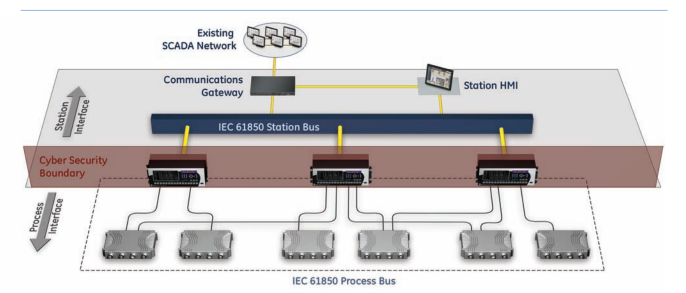
Copper connections from

apparatus are made directly to

Added benefits:

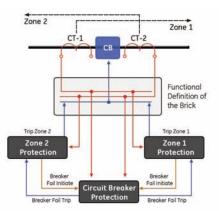
- Reduce dedicated on-site labor with pre-fabricated material to reduce costs
- Is practical to commission and maintain
- Is as reliable as existing protection and control systems
- Uses an open IEC 61850 Process Bus architecture that can supports multivender applications
- Is scalable and can be integrated into existing substation designs





The HardFiber System uses IEC 61850 to communicate measurements and commands between Bricks and relays in the control building over dedicated point-to-point fiber optic connections that avoids cyber-security issues altogether.

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Each Brick transmits measurements and accepts controls from up to 4 separate protection and control devices.

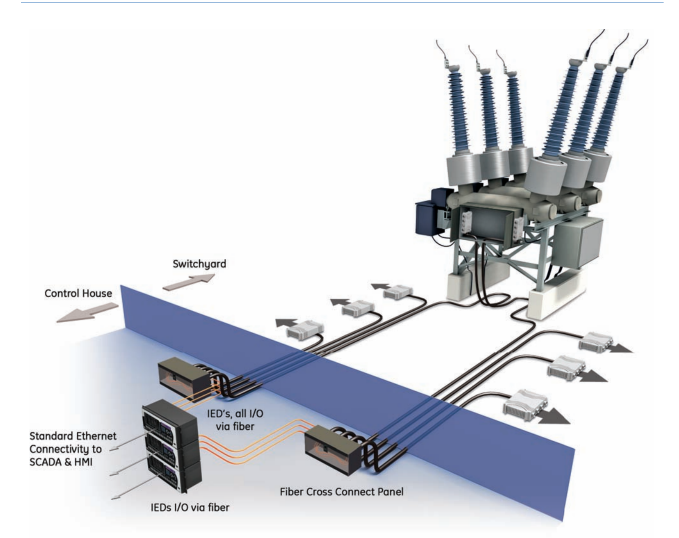
System Architecture

The architecture of the HardFiber System is driven by the mapping of signals between the primary apparatus and the protection and control devices.

The measurement of field signals and respective mapping of these signals, using the open IEC 61850 communications protocol, back to the control house is done through a hardened interface device called the HardFiber Brick.

Using made-to-order Outdoor Fiber Cables connecting the Brick to a Cross Connect Panel in the control house provides fast and error-proof installation without the need for on-site splicing or terminating. Keeping true to the existing topology of traditional substations, each protection and control device included in the zone of protection will be connected directly to Bricks through dedicated fiber optic connections.

This simple, purpose-driven architecture that uses the IEC 61850 open standard for communications, provides dedicated point-to-point connections between the Brick and protective relays without introducing any issues relating to data synchronization, setting management or Cyber-Security.



The HardFiber System can easily be incrementally scaled to include new equipment as stations evolve. Duplicated Bricks in the switchyard provide a drastic improvement in reliability and security over today's technology.

Scalability

The true test of any system, including a Process Bus system, is its ability to incrementally scale up to meet specific applications without adversely affecting the other devices in the system. Today's protection and control systems are already naturally scalable.

The challenge for communication-based protection systems becomes making extensions and modifications without disrupting the in-service protection and control system.

By recognizing that the mapping between power system signals and protection and control devices is fundamentally driven by the topology of the underlying substation, the HardFiber System is optimally partitioned and connected to allow for additions, modifications and upgrades to the system – without risking interruption or degradation to critical in-service protection.

Reliability, Dependability, Security

The HardFiber System provides an unprecedented level of diagnostics and self-checking, allowing critical protection and control systems to do something that they have never done before – operate without routine maintenance.

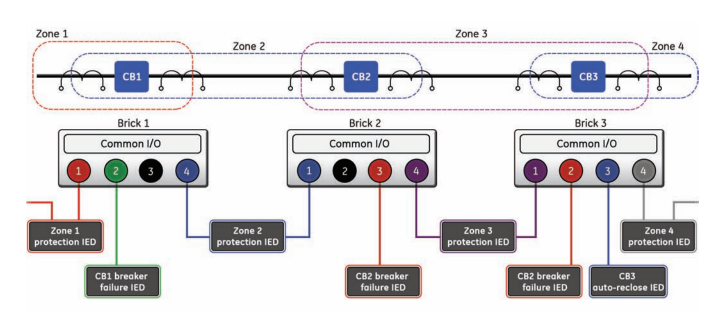
Internal diagnostics and self-tests within each Brick monitor dozens of critical internal subsystems and provide this information several hundred times per second. Duplicate Bricks can be provisioned to acquire each input signal twice, allowing protection and control devices to continuously crosscheck critical protection measurements before executing commands via fully redundant outputs.

With the HardFiber redundant architecture, each protection and control device can be configured to maximize dependability and security, addressing specific application requirements.

The Challenge for Utilities

Modern electricity companies deal with many individual challenges every day with one of the largest being the ability to address the constant inflationary pressures on both labor and materials while still having to manage their demand for increase in load by their customers.

The HardFiber IEC 61850 Process Bus System is a solution that addresses these very concerns and provides utilities with a means to reduce the labor associated with substation construction and expansion, and at the same time uses technologies and methodologies familiar to existing resources and skill sets.



Dedicated Digital Cores within each Brick allows for application additions and modifications without affecting other devices accepting information from the Brick

Technical Specifications

		·				
BRICK INPUT AC CURRENT						
Number of In		4 or 8				
CT rated seco	ondary	1A or 5A				
Nominal freq	uencý	50 Hz or 60 Hz				
Relay burden			at rated second	lary		
Conversion re	ange		CT rating RMS			
Current withs	tand	symmetr	250 times rate	d		
current with	stana		100 times rate			
			us at 3 times rate			
AC VOLTAGE		Contando		ateu		
VT rated seco	ondary	25.0 to 24	40.0 V			
Number of In	puts	4 or 0				
Nominal freq		50 Hz or 60 Hz				
Relay burden		< 0.25 VA at 120 V, 60 Hz 0 to 260 V RMS				
Conversion ro Voltage withs	ange		us at 260 V to r	outral 1		
voltage with	Juna	min./hr a	t 420 V to neut	ral		
CONTACT IN	PUTS (18)					
Wetting pow	er		rnal 24VDC po			
External cont			dry contact, dry solid state contact			
Voltage thres	shold	6±1VDC	م مغمممما تمم	~*~		
Speed Current Draw	,	> 2.5 mA	d at sampling r at 6VDC, 5 mA	ate		
UNIVERSAL D	, OC INPUTS	(3)	ut ovdc, 5 mA	ut ovbc		
MODE		RTD				
Types (3-wire	e)		atinum, 100 & 1	.20 Ω		
		Nickel				
Sensing curre	ent	2.5 mA	EOOC			
Range		-50 to +2	:50°C			
Accuracy External lead		±2°C 250 max	imum per lead			
resistance		2332 MIUA	per iedu			
MODE		DCMV				
Туре		differenti	al input			
Range		±5VDC				
Input impedo	ince	≥500k Ω.	C or 0 1% of ro	adina		
Accuracy		±0.2111VD	C or 0.1% of re r is greater	uuniy,		
MODE		whichever is greater				
Current input	(mA DC)	0 to -1, 0 to +1, -1 to +1, 0 to 5, 0				
		to 10, 0-20, 4-20				
0 to 20, 4 to 2		200.0.0	220			
External resis		200 Ω ± 0.2 Ω -1 to + 20 mA DC				
Conversion ro Accuracy	unge	+0.2% of	1mA or 0.2% o	f readina		
riccuracy			er is greater	redding,		
MODE		POTENTI	OMETER			
Range		2k Ω to 2	0k Ω			
Sensing volto	ige	5V				
Accuracy		±5mVdc				
BRICK POWE	voltage	110V to 2	250V			
Min/Max DC		88V to 30	00V			
Nominal AC v	oltage	100 to 24	IOV at 50/60Hz			
Nominal AC v Min/Max AC v	voltage	88/264V	at 25 to 100Hz			
Power consu	motion	<25W				
VOLTAGE INT	ERRUPTIC	0 mc				
Hold-Up time Brick recover	: v time**	0 ms 1 ms				
Voltage with	stand	2* Highe	st Nominal Volt	aae for		
j		10ms, 22	0Vac+20% cor	tinuously		
BRICK OUTPL	UTS					
SOLID-STATE						
Operate and time	release	<100us				
Maximum vo	ltaae	280VDC				
Maximum co	ntinuous	5 A continuous at +45°C,				
current		4 A continuous at +65°C				
Make and Ca	rry	300A DC, 0.03s, 25oC 30A DC, 0.2 s (ANSI C37.90) 20A DC, 1 min, 25oC				
Current		3UA DC, (J.2 S (ANSI C37.	90)		
Breaking Ca	oacitv	LUA DU, .	L 11111, 230C			
g ou	UL5	08	Utility App.	Industrial		
			(Autoreclose	App.		
0	5000	11	Scheme)			
Operations/	5000 ops		5 ops/	10000 ops/		
Interval	9 s- 1000 ops/		0.2 s-On, 0.2 s-Off,	0.2 s-On 30 s-Off		
	0.5 s	-Off	within 1	503-011		
			minute			
Break	3.2 A at L/	R=10 ms	10 A at L/	10 A at L/		
Capability	1.6 A at L/	R=20 ms	R=40 ms	R=40 ms		
(0 to 250 VDC)	0.8 A at L/		30 A at L/R= 4ms	30 A at L/ R= 4ms		
		=01115		N= 41113		
LATCHING RE Maximum vo		280VDC				
Maximum co		6A				
current						
		30A as per ANSI/IEEE C37.90				
Make and ca 0.2s	rry for	30A as pe	er ANSI/IEEE C3	7.90		

Breaking capacity (L/R=40 ms) DC Voltage DC Current

24 V	1 A
48 V	0.5 A
125 V	0.3 A
250 V	0.25 A

Maximum interruption duration for which Brick operation is unaffected. The Brick complies with type tests applicable to power supply terminals

Operate time Min. number of operations Separate close and open commands. Under conflicting commands, the output shall of Control mode FORM-C RELAY (2) Maximum Voltage 280VDC Maximum continuous 8A current Make and carry for 30A as per ANSI/IEEE C37.90 0.2s Breaking capacity (L/R=40 ms) DC Voltage DC Current 24 V 1 A 48 V 125 V 250 V 0.5 A 0.3 A 0.2 A Operate time Min. number of <8ms 10,000 operations BRICK COMMUNICATIONS Brick transceiver 131 1310nm TX/1550 nm RX bidirectional 1-Fiber 50/125 complies with IEEE 802.3 100 Base-BX-U MULTI-MODE MODULE Optical transmit power -14dbn Maximum optical input -8dbm -14dbm~-8dbm power Optical received -30dbm sensitivity Terminus S BRICK ENVIRONMENTAL Socket terminus M29504/5 TEMPERATURE RANGES Storage -40 to +85°C Continuous Operating -40 to +70°C OTHER up to 2000m Altitude Installation Category IP rating .. IP66, NEMA 4X BRICK TYPE TESTS
 BRICK TYPE TESTS

 Cold
 IEC 60068-2-1, 16 h at -40°C

 Dry heat
 IEC 60068-2-2, 16 h at +85°C

 Humidity
 IEC 60068-2-30, 55°C, >95%, Variant 1, 6 days

 Temperature/humidity
 IEC 60068-2-38, -10°C to +65
 cyclic IP rating IEC 60529, NEMA 250 IEC 60068-2-9, MIL-STD-810F Method 505.4 procedure II Solar radiation Method 505.4 procedure II worldwide deployment IEC 60255-21-1 2G class 2 IEC 60255-21-2 class 2 IEC 60255-21-3, ANSI/IEEE C ANSI/IEEE C37.90, IEC 60255-Vibration Shock and bump Seismic Insulation 5kV impulse 3kVAC/1min for AC inputs, 2.3kVAC/1min for others Impulse Dielectric strength 100MΩ at 500VDC ANSI/IEEE C37.90.3, IEC 60255 2 Class 4, 8kV C/15kV A Insulation resistance Electrostatic discharge Fast transient IEC 60255-22-4 IEEE C37.90.1 2.5kV at 5kHz, 4kV at 2.5kV 4kV for common mode test at transverse mode test IEC 60255-22-1 2.5kV for common mode test for differential mode test 2.5kV for common mode test transverse mode test IEEE C37.90.1 2.5kV for common mode test differential mode test IEC -1000-4-12 IEC 60225-22-5, 4kV for comr mode test, 2kV for transverse mode test Surge Magnetic Field Immunity IEC 61000-4-8 1000A/m for 3s, 100A/m for continuous 1000A/m IEC 61000-4-9 Radiated immunity IEC 60255-22-3 IEC 60255-22-3 35V/m at 80/160/450/900MH 35V/m from 80M~1000MHz 35V/m from 80/12/1000/Hz 35V/m at 900/1890/Hz 35V/m from 25M~1000/Hz 35V/m from 150k~80/Hz 30V, 300V/1s from 0~150kHz IEC 60255-25/CISPR11/22 cla IEC 60255-22-3 IEC 50204 IEEE C37.90.2 IEC 60255-22-6 IEC 61000-4-16 Electromagnetic emission BRICK PRODUCTION TESTS Products go through an environmental test based up Accepted Quality Level (AQL) sampling process APPROVALS CE CE LVD 2006/95/EC: EN/IEC 6: CE LVD 2006/95/EC: EN/IEC 6: 1: 2001 / EN60255-5 2000 CE EMC 89/336/EEC: EN 6025 2004-08

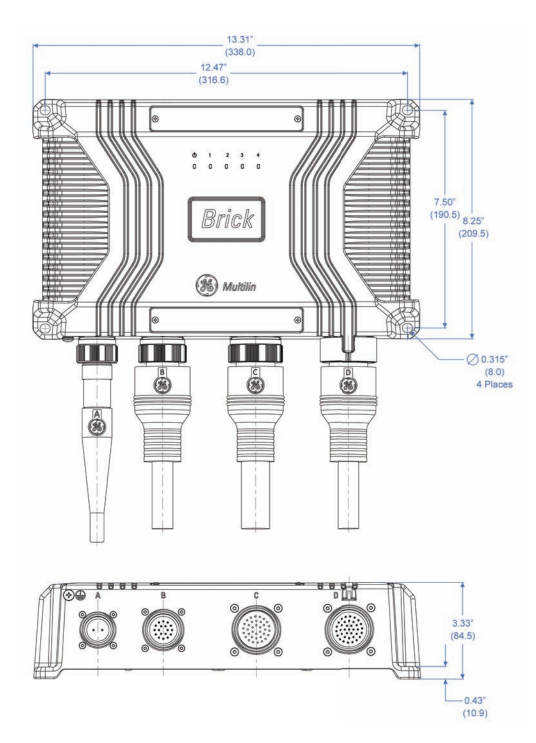
<4ms 10,000

** Maximum duration between application of rated power supply voltage and Brick ready to provide full service.

	IEC 61850 COMMUN	ICATIONS
	Sampled Values	IEC 61850 9-2
g	Max. Sampling Rate SV Datasets per SV Frame	128 samples/cycle 8
open	SV Fast Dataset	11 Analogue values (Type INT32)
	SV Dataset Data Ite	ms Samples Per SV Frame
	Status I	ie Values: 11 (INT32) ndications: 3 x 32 (Packed 8
	Slow Analogu Status	IEC 61850 8-1 8.135) Je Values: 6 (INT16) Indications: 32 (Packed 1
		IEC 61850 8-1 8.1.3.5)
	Commands Commands to Brick	IEC 61850 8-1 sent as properly configured GOOSE
	messages as defined Interoperability"	in "Multilin Technical Description for
	BRICK OUTDOOR FIE	BER CABLES
	OPTICAL CHARACTE Optical Fibers	4 RISTICS
Mb/s,	Fiber Type	Graded Index, Multimode
im,	Specification	(50/125 mm) MIL-PRF 49291/1-01
)	Maximum Distance	500 m (1650 ft)
	ELECTRICAL PROPER Power Conductors	(2)
	Size	1.31 mm ² (16 AWG)
	Voltage Rating Shield	600 VAC Aluminium/polvester tape
	Drain Wire	Aluminium/polyester tape 0.33 mm ² (22 AWG) stranded tinned copper
	MECHANICAL PROPI Jacket	FR LSZH polyurethane, rodent
	Cable O.D.	resistant 12 mm (0.5 in) nominal
	Maximum Installatio Tension	
	Maximum Operating Tension	670 N (150 lbs)
	Minimum Bend Radiu (Installation)	15 23 CITI (10 III)
	Minimum Bend Radiu (Operating)	us 12 cm (5 in)
	Cable Weight	164 kg/km (110 lbs/1000 ft)
°C	ENVIRONMENTAL Storage Temperature	e -40° to +85°C
	Operating	-40° to +85°C
-	Temperature BRICK COPPER CABL	ES
	BRICK COPPER CABL	RTIES
	Voltage Rating Conductor Informat	600V
37.98	Voltage Rating Conductor Informat Cable Type	600V ion Conductors
	Voltage Rating Conductor Informat Cable Type Outputs (CUB) Inputs (CUC)	600V ion Conductors 16 x 1.31 mm2 (16AWG) 29 x 1.31 mm2 (16 AWG)
	Voltage Rating Conductor Informat Cable Type Outputs (CUB) Inputs (CUC)	600V ion Conductors 16 x 1.31 mm2 (16AWG) 29 x 1.31 mm2 (16 AWG)
	Voltage Rating Conductor Informat Cable Type Outputs (CUB) Inputs (CUC) CC55 AC Input Cable (CUD-CC55) CV50 AC Input Cable	600V ion <u>Conductors</u> 16 x 1.31 mm2 (16AWG) 29 x 1.31 mm2 (16 AWG) 16 x 3.31 mm2 (12AWG) 8 x 3.31 mm2 (12AWG),8 x
-5	Voltage Rating Conductor Informat Cable Type Outputs (CUB) Inputs (CUC) CC55 AC Input Cable (CUD-CC55) CV50 AC Input Cable (CUD-CV50)	600V ion Conductors 16 x 1.31 mm2 (16AWG) 29 x 1.31 mm2 (16AWG) 16 x 3.31 mm2 (12AWG) 8 x 3.31 mm2 (12AWG),8 x 1 31 mm2 (16AWG)
-5	Voltage Rating Conductor Informat Cable Type Outputs (CUB) Inputs (CUC) CC55 AC Input Cable (CUD-CC55) CV50 AC Input Cable (CUD-CV50)	600V ion Conductors 16 x 1.31 mm2 (16AWG) 29 x 1.31 mm2 (16AWG) 16 x 3.31 mm2 (12AWG) 8 x 3.31 mm2 (12AWG),8 x 1 31 mm2 (16AWG)
-5 5-22-	Voltage Rating Conductor Informat Cable Type Outputs (CUB) Inputs (CUC) CC55 AC Input Cable (CUD-CC55) CV50 AC Input Cable	600V ion Conductors 16 x 1.31 mm2 (16AWG) 29 x 1.31 mm2 (16AWG) 16 x 3.31 mm2 (12AWG) 8 x 3.31 mm2 (12AWG),8 x 1 31 mm2 (16AWG)
-5 5-22-	Voltage Rating Conductor Informat Cable Type Outputs (CUB) Inputs (CUC) CC55 AC Input Cable (CUD-CC55) CC10 AC Input Cable (CUD-CV50) CC11 AC Input Cable (CUD-CC11) CV10 AC Input Cable (CUD-CV10) MECHANICAL PROPI	600V ion 16 × 1.31 mm2 (16AWG) 29 × 1.31 mm2 (16 AWG) 16 × 3.31 mm2 (12AWG) 8 × 3.31 mm2 (12AWG) 16 × 1.31 mm2 (16AWG) 16 × 1.31 mm2 (16AWG) 16 × 1.31 mm2 (16AWG) ERTIES
-5 5-22- Ind	Voltage Rating Conductor Informat Cable Type Outputs (CUB) Inputs (CUC) CC55 AC Input Cable (CUD-CC55) CC11 AC Input Cable (CUD-CV10) CC11 Dect11 CV10 AC Input Cable (CUD-CV10)	600V ion 29 x 1.31 mm2 (16AWG) 29 x 1.31 mm2 (16 AWG) 16 x 3.31 mm2 (12AWG) 8 x 3.31 mm2 (12AWG) 8 x 3.31 mm2 (12AWG) 1 6 x 1.31 mm2 (16AWG) 16 x 1.31 mm2 (16AWG)
-5 5-22- ind :, 1 kV	Voltage Rating Conductor Informat Cable Type Outputs (CUB) Inputs (CUC) (CC55 AC Input Cable (CUD-CC55) (CV50 AC Input Cable (CUD-CV50) (CC11 AC Input Cable (CUD-CV10) MECHANICAL PROPI Jacket Cable Sizes Cable Type	600V ion Conductors 16 x 1.31 mm2 (16AWG) 29 x 1.31 mm2 (16AWG) 16 x 3.31 mm2 (12AWG) 8 x 3.31 mm2 (12AWG) 16 x 1.31 mm2 (16AWG) 16 x 1.31 mm2 (16AWG) 16 x 1.31 mm2 (16AWG) RTIES FR PVC Coble O.D.
-5 5-22- ind :, 1 kV : and	Voltage Rating Conductor Informat Outputs (CUB) (Dutputs (CUB) (CUD-CC55) (CV50 AC Input Cable (CUD-CV50) (CUD-CV50) (CUD-CV50) (CUD-CV10) MECHANICAL PROPI Jacket Cable Sizes Cable Sizes Cable Type (Outputs (CUB)	600V ion Conductors 16 × 1.31 mm2 (16AWG) 29 × 1.31 mm2 (16 AWG) 16 × 3.31 mm2 (12AWG) 8 × 3.31 mm2 (12AWG) 8 × 3.31 mm2 (12AWG) 16 × 1.31 mm2 (16AWG) 16 × 1.31 mm2 (16AWG) 16 × 1.31 mm2 (16AWG) 16 × 0.0 FR PVC Coble O.D. 18 mm (0.7 in)
-5 5-22- ind :, 1 kV : and : and	Voltage Rating Conductor Informat Cable Type Outputs (CUB) Inputs (CUC) (CC55 AC Input Cable (CUD-CC55) (CV50 AC Input Cable (CUD-CV50) CC11 AC Input Cable (CUD-CV10) MECHANICAL PROPI Jacket Cable Sizes Cable Type Outputs (CUB) Inputs (CUB) Inputs (CUC) (CC55 AC Input Cable	600V ion Conductors 16 × 1.31 mm2 (16AWG) 29 × 1.31 mm2 (16 AWG) 16 × 3.31 mm2 (12AWG) 8 × 3.31 mm2 (12AWG) 8 × 3.31 mm2 (12AWG) 16 × 1.31 mm2 (16AWG) 16 × 1.31 mm2 (16AWG) 16 × 1.31 mm2 (16AWG) 16 × 1.31 mm2 (16AWG) ERTIES FR PVC Coble O.D. 18 mm (0.7 in) 25 mm (1.0 in) 25 mm (1.0 in)
-5 5-22- ind :, 1 kV : and : and mon	Voltage Rating Conductor Informat Cable Type Outputs (CUB) Inputs (CUC) CC55 AC Input Cable (CUD-CC55) CV50 AC Input Cable (CUD-CV50) CC11 AC Input Cable (CUD-CV10) MECHANICAL PROPI Jacket Cable Sizes Cable Type Outputs (CUC) Inputs (CUC)	600V ion Conductors 16 × 1.31 mm2 (16AWG) 29 × 1.31 mm2 (16 AWG) 16 × 3.31 mm2 (12AWG) 8 × 3.31 mm2 (12AWG) 8 × 3.31 mm2 (12AWG) 16 × 1.31 mm2 (16AWG) 16 × 1.31 mm2 (16AWG) 16 × 1.31 mm2 (16AWG) 16 × 1.31 mm2 (16AWG) 16 × 1.31 mm2 (16AWG) 25 mm (0.7 in) 25 mm (0.7 in) 23 mm (0.9 in)
-5 5-22- ind :, 1 kV : and : and mon	Voltage Rating Conductor Informat Outputs (CUB) (Dutputs (CUB) (CD)-CC55) (CUD-CC55) (CUD-CC55) (CUD-CC55) (CUD-CC11) (CU	600V ion Conductors 16 × 1.31 mm2 (16AWG) 29 × 1.31 mm2 (16 AWG) 16 × 3.31 mm2 (12AWG) 8 × 3.31 mm2 (12AWG) 8 × 3.31 mm2 (12AWG) 16 × 1.31 mm2 (16AWG) 16 × 1.31 mm2 (16AWG) 16 × 1.31 mm2 (16AWG) 16 × 1.31 mm2 (16AWG) 18 mm (0.7 in) 25 mm (1.0 in) 23 mm (0.9 in) 23 mm (0.9 in)
-5 5-22- ind :, 1 kV : and : and mon	Voltage Rating Conductor Informat Outputs (CUB) Inputs (CUB) (CUD-CC55) (CUD-CC55) (CUD-CC55) (CUD-CC55) (CUD-CC51) (CUD-CC11) (CUD-CC11) (CUD-CC11) (CUD-CC11) (CUD-CC11) (CUD-CC55) (CUD-CC11) (CUD-CC55) (CUD-CC55) (CUD-CC55) (CUD-CC55) (CUD-CC55) (CUD-CC55) (CUD-CC55) (CUD-CC55) (CUD-CC55) (CUD-CC55) (CUD-CC55) (CUD-CC55) (CUD-CC55) (CUD-CC55) (CUD-CC55) (CUD-CC55) (CUD-CC56) (CUD-CC56) (CUD-CC56) (CUD-CC56) (CUD-CC56) (CUD-CC56) (CUD-CC57) (CUD-	600V ion Conductors 16 x 1.31 mm2 (16AWG) 28 x 1.31 mm2 (16 AWG) 16 x 3.31 mm2 (12AWG) 8 x 3.31 mm2 (12AWG) 8 x 3.31 mm2 (12AWG) 16 x 1.31 mm2 (16AWG) 16 x 1.31 mm2 (16AWG) 16 x 1.31 mm2 (16AWG) 16 x 1.31 mm2 (16AWG) 21 mm (0.7 in) 23 mm (0.9 in) 23 mm (0.9 in) 18 mm (0.7 in)
-5 5-22- ind :, 1 kV : and : and mon	Voltage Rating Conductor Informat Cable Type Outputs (CUB) Inputs (CUC) CC55 AC Input Cable (CUD-CC55) CV50 AC Input Cable (CUD-CV10) MECHANICAL PROPI Jacket Cable Sizes Cable Type Outputs (CUB) Inputs (CUC) CC55 AC Input Cable (CUD-CC55) CV50 AC Input Cable (CUD-CC55) CV50 AC Input Cable (CUD-CC5) CV50 AC Input Cable (CUD-CC11) CV50 AC Input Cable (CUD-CC5) CC11 AC Input Cable (CUD-CC11) CV10 AC Input Cable (CUD-CC11) CV10 AC Input Cable	600V ion Conductors 16 x 1.31 mm2 (16AWG) 28 x 1.31 mm2 (16 AWG) 16 x 3.31 mm2 (12AWG) 8 x 3.31 mm2 (12AWG) 8 x 3.31 mm2 (12AWG) 16 x 1.31 mm2 (16AWG) 16 x 1.31 mm2 (16AWG) 16 x 1.31 mm2 (16AWG) 16 x 1.31 mm2 (16AWG) 21 mm (0.7 in) 23 mm (0.9 in) 23 mm (0.9 in) 18 mm (0.7 in)
-5 5-22- ind :, 1 kV : and : and mon	Voltage Rating Canductor Informat Cable Type Outputs (CUB) Inputs ICUC) CC55 AC Input Cable (CUD-CV50) CC11 AC Input Cable (CUD-CV10) MECHANICAL PROPI Jacket Cable Sizes Cable Type Outputs (CUB) Inputs (CUB) Inputs (CUB) CV50 AC Input Cable (CUD-CY50) CV50 AC Input Cable (CUD-CY50) CV50 AC Input Cable (CUD-CV51) CV10 AC Input Cable (CUD-CV10) CV10 AC Input Cable (CUD-CV10) CV10 AC Input Cable (CUD-CV10) CV10 AC Input Cable (CUD-CV10)	600V ion Conductors 16 x 1.31 mm2 (16AWG) 29 x 1.31 mm2 (16 AWG) 16 x 3.31 mm2 (12AWG) 16 x 3.31 mm2 (12AWG) 16 x 1.31 mm2 (16AWG) 16 x 1.31 mm2 (16AWG) 16 x 1.31 mm2 (16AWG) 16 x 1.31 mm2 (16AWG) ERTIES FR PVC Coble O.D. 18 mm (0.7 in) 23 mm (0.9 in) 18 mm (0.7 in) 18 mm (0.7 in) 18 mm (0.7 in)
-5 5-22- ind :, 1 kV : and : and mon e	Voltage Rating Conductor Informat Cable Type Outputs (CUB) (CUD-CC55) (CUD-CC55) (CUD-CC55) (CUD-CC50) (CUD-CC11) (CUD-CC10) (CUD-CC10) (CUD-CC10) (CUD-CC10) (CUD-CC10) (CUD-CC10) (CUD-CC10) (CUD-CC10) (CUD-CC10) (CDC-CC10) (CDC-CC10) (CC55 AC Input Cable (CUD-CC55) (CUD-CC55) (CUD-CC55) (CUD-CC55) (CUD-CC55) (CUD-CC10) (CUD-CC1	600V ion Conductors 16 × 1.31 mm2 (16AWG) 29 × 1.31 mm2 (16AWG) 16 × 3.31 mm2 (12AWG) 8 × 3.31 mm2 (12AWG) 8 × 3.31 mm2 (12AWG) 16 × 1.31 mm2 (16AWG) 16 × 1.31 mm2 (16AWG) 16 × 1.31 mm2 (16AWG) 16 × 1.31 mm2 (16AWG) 25 mm (1.0 in) 25 mm (1.0 in) 23 mm (0.7 in) 18 mm (0.7 in)
-5 5-22- ind :, 1 kV : and : and mon e	Voltage Rating Conductor Informat Cable Type Outputs (CUB) Inputs (CUC) CC55 AC Input Cable (CUD-CC55) CC11 AC Input Cable (CUD-CV10) MECHANICAL PROPI Jacket Cable Sizes Cable	600V ion Conductors 16 × 1.31 mm2 (16AWG) 28 × 1.31 mm2 (16 AWG) 16 × 3.31 mm2 (12AWG) 8 × 3.31 mm2 (12AWG) 8 × 3.31 mm2 (12AWG) 16 × 1.31 mm2 (16AWG) 16 × 1.31 mm2 (16AWG) 16 × 1.31 mm2 (16AWG) 16 × 1.31 mm2 (16AWG) 28 mm (0.7 in) 23 mm (0.9 in) 18 mm (0.7 in)
-5 5-22- ind :, 1 kV : and : and mon e	Voltage Rating Conductor Informat Cable Type Outputs (CUB) Inputs (CUC) (CC55 AC Input Cable (CUD-CC55) (CUD-CC51) (CUD-CC51) (CUD-CC51) (CUD-CC51) (CUD-CC51) (CUD-CC51) (CUD-CC51) (CUD-CC51) (CUD-CC51) (CUD-CC51) (CUD-CC51) (CUD-CC51) (CUD-CC52) (CUD-CC52) (CUD-CC52) (CUD-CC55) (CU	600V ion Conductors 16 × 1.31 mm2 (16AWG) 28 × 1.31 mm2 (16AWG) 16 × 3.31 mm2 (12AWG) 8 × 3.31 mm2 (12AWG) 8 × 3.31 mm2 (12AWG) 16 × 1.31 mm2 (16AWG) 16 × 1.31 mm2 (16AWG) 16 × 1.31 mm2 (16AWG) 16 × 1.31 mm2 (16AWG) 28 mm (0.9 in) 23 mm (0.9 in) 23 mm (0.9 in) 18 mm (0.7 in)
-5 5-22- ind :, 1 kV : and : and mon e	Voltage Rating Conductor Informat Cable Type Outputs (CUB) Inputs ICUC) CC55 AC Input Cable (CUD-CC55) CV50 AC Input Cable (CUD-CV50) CC11 AC Input Cable (CUD-CV10) MECHANICAL PROPI Jacket Cable Sizes Cable Type Outputs (CUB) Inputs (CUB) Inputs (CUB) CC55 AC Input Cable (CUD-CC55) CV50 AC Input Cable (CUD-CC55) CV50 AC Input Cable (CUD-CC51) CV50 AC Input Cable (CUD-CC51) CV50 AC Input Cable (CUD-CC51) CV50 AC Input Cable (CUD-CV50) CC11 AC Input Cable (CUD-CV50) CC11 AC Input Cable (CUD-CV50) CC11 AC Input Cable (CUD-CV50) CV10 AC Input Cable	600V ion Conductors 16 × 1.31 mm2 (16AWG) 29 × 1.31 mm2 (16 AWG) 16 × 3.31 mm2 (12AWG) 16 × 3.31 mm2 (12AWG) 16 × 1.31 mm2 (16AWG) 16 × 1.31 mm2 (16AWG) 16 × 1.31 mm2 (16AWG) 16 × 1.31 mm2 (16AWG) 216 × 1.31 mm2 (16AWG) 23 mm (0.7 in) 23 mm (0.9 in) 23 mm (0.9 in) 18 mm (0.7 in) 19 mm (0.7 in) 10 mm
-5 5-22- ind :, 1 kV : and : and mon e Hz	Voltage Rating Conductor Informat Cable Type Outputs (CUB) (CUD-CC55) (CUD-CC55) (CUD-CC55) (CUD-CC55) (CUD-CC11) (CUD-CC11) (CUD-CC11) (CUD-CC11) (CUD-CC11) (CUD-CC11) (CUD-CC11) (CUD-CC11) (CUD-CC11) (CUD-CC11) (CUD-CC55) (CUD-CC11) (CUD-CC11) (CUD-CC11) (CUD-CC11) CV10 AC Input Cable (CUD-CC11) (CUD-CC11) CV10 AC Input Cable (CUD-CC11) (CUD-CUD-CUD-CUD-CUD-CUD-CUD-CUD-	600V ion Conductors 16 x 1.31 mm2 (16AWG) 29 x 1.31 mm2 (16 AWG) 16 x 3.31 mm2 (12AWG) 16 x 3.31 mm2 (12AWG) 16 x 1.31 mm2 (12AWG) 21 5 mm (0.7 in) 23 mm (0.7 in) 23 mm (0.7 in) 23 mm (0.7 in) 18 mm (0.7 in) 19 yes the second sec
-5 5-22- and t, 1 kV c and c and mon e -1z -1z	Voltage Rating Conductor Informat Cable Type Outputs (CUB) (CUD-CC55) CV50 AC Input Cable (CUD-CC55) CV50 AC Input Cable (CUD-CV10) MECHANICAL PROPI Jacket Cable Sizes Cable Sizes Cuput CuB (CUD-CC55) CV50 AC Input Cable (CUD-CC50) CC11 AC Input Cable (CUD-CV50) CC11 AC Input Cable (CUD-CV10) MDOOR FIBER CABL OPTICAL PROPERTIE Optical Fibers Fiber Type MECHANICAL PROPI Jacket Cable O.D. Maximum Installatio Tension Maximum Operating	600V ion Conductors 16 × 1.31 mm2 (16AWG) 29 × 1.31 mm2 (16AWG) 16 × 3.31 mm2 (12AWG) 16 × 3.31 mm2 (12AWG) 16 × 1.31 mm2 (12AWG) 21 × 1.31 mm2 (12AWG) 16 × 1.31 mm2 (12AWG) 12 × 1.31 mm2 (12AWG) 13 × 1.31 mm2 (12AWG) 13 × 1.31 mm2 (12AWG) 14 × 1.31 mm2 (12AWG) 13 × 1.31 mm2 (12AWG) 14 × 1.31 mm2 (12AWG) 15 × 1.31 mm2 (12AWG) 15 × 1.31 mm2 (12AWG) 15 × 1.31 mm2 (12AWG) 15 × 1.31 mm2 (12AWG) 16 × 1.31 mm2 (12AWG) 17 × 1.31 mm2 (12AWG) 18 × 1.31 mm2 (12AWG)
-5 5-22- and t, 1 kV c and c and mon e -1z -1z	Voltage Rating Conductor Informat Cable Type Outputs (CUB) Inputs (CUB) (CUD-CC55) CV50 AC Input Cable (CUD-CC55) CV10 AC Input Cable (CUD-CV10) CV10 AC Input Cable (CUD-CV10) MECHANICAL PROPI Jacket Cable Sizes Cable Type Outputs (CUB) (CUD-CC55) CV50 AC Input Cable (CUD-CC55) CV50 AC Input Cable (CUD-CC11) CV10 AC Input Cable (CUD-CC10) INDOOR FIBER CABL OPTICAL PROPERTIE OPTICAL PROPERTIE Optical Fibers Fiber Type MECHANICAL PROPI Jacket Cable O.D. Maximum Installatio Tension Minimum Bend Radii	600V ion Conductors 16 × 1.31 mm2 (16AWG) 16 × 3.31 mm2 (12AWG) 16 × 3.31 mm2 (12AWG) 16 × 3.31 mm2 (12AWG) 16 × 1.31 mm2 (12AWG) 12 × 1.31 mm2 (12AWG) 13 × 1.31 mm2 (12AWG) 14 × 1.31 mm2 (12AWG) 14 × 1.31 mm2 (12AWG) 15 × 1.31 mm2 (12AWG) 16 × 1.31 mm2 (12AWG) 17 × 1.31 mm2 (12AWG) 17 × 1.31 mm2 (12AWG) 17 × 1.31 mm2 (12AWG) 18 × 1.31 mm2 (12AWG)
-5 5-22- ind :, 1 kV : and : and mon e tz : :ss A	Voltage Rating Conductor Informat Cable Type Outputs (CUB) Inputs ICUC) CC55 AC Input Cable (CUD-CC55) CV50 AC Input Cable (CUD-CV50) CC11 AC Input Cable (CUD-CV10) MECHANICAL PROPI Jacket Cable Sizes Cable Type Outputs (CUB) CV50 AC Input Cable (CUD-CC55) CV50 AC Input Cable (CUD-CV50) CC11 AC Input Cable (CUD-CC55) CV50 AC Input Cable (CUD-CC55) CV50 AC Input Cable (CUD-CV50) CC11 AC Input Cable (CUD-CV50) CV10 AC Input Cable (CUD-CV50) CV10 AC Input Cable (CUD-CV10) INDOOR FIBER CABL OPTICAL PROPERTIE Optical Fibers Fiber Type MECHANICAL PROPI Maximum Installation Maximum Bend Radii (Installation) Minimum Bend Radii	600V ion Conductors 16 × 1.31 mm2 (16AWG) 29 × 1.31 mm2 (16AWG) 16 × 3.31 mm2 (12AWG) 8 × 3.31 mm2 (12AWG) 16 × 3.31 mm2 (12AWG) 16 × 1.31 mm2 (12AWG) 18 × 3.31 mm2 (12AWG) 23 × 3.31 mm2 (12AWG) 24 × 3.31 mm2 (12AWG) 25 × 3.31 mm2 (12AWG) 26 × 3.31 mm2 (12AWG) 27 × 3.31 mm2 (12AWG) 28 × 3.31 mm2 (12AWG) 29 × 3.31 mm2 (12AWG) 29 × 3.31 mm2 (12AWG) 29 × 3.31 mm2 (12AWG) 20 × 3.31 mm2 (12AWG)
-5 5-22- and a, 1 kV and and mon e Hz coss A	Voltage Rating Conductor Informat Cable Type Outputs (CUB) (CUD-CC55) (CUD-CC55) (CUD-CC55) (CUD-CC11) (CUD-CC11) (CUD-CC11) (CUD-CC11) (CUD-CC11) (CUD-CC11) (CUD-CC11) (CUD-CC11) (CUD-CC10) MECHANICAL PROPI Jacket Cable Sizes Cable Sizes Sizer Sizer Sizes Sizer Sizer Sizes Sizer Sizer Sizes Sizer Sizer Sizer Sizer Sizer Sizer Size	600V ion Conductors 16 × 1.31 mm2 (16AWG) 29 × 1.31 mm2 (16AWG) 16 × 3.31 mm2 (12AWG) 8 × 3.31 mm2 (12AWG) 16 × 3.31 mm2 (12AWG) 16 × 1.31 mm2 (12AWG) 18 × 3.31 mm2 (12AWG) 23 × 3.31 mm2 (12AWG) 24 × 3.31 mm2 (12AWG) 25 × 3.31 mm2 (12AWG) 26 × 3.31 mm2 (12AWG) 27 × 3.31 mm2 (12AWG) 28 × 3.31 mm2 (12AWG) 29 × 3.31 mm2 (12AWG) 29 × 3.31 mm2 (12AWG) 29 × 3.31 mm2 (12AWG) 20 × 3.31 mm2 (12AWG)
37.98 55-22- and t, 1 kV t and t and mon e Hz cass A con an 51010- 55-26	Voltage Rating Conductor Informat Cable Type Outputs (CUB) (CCS) AC Input Cable (CUD-CCS5) (CV50 AC Input Cable (CUD-CCS1) CV10 AC Input Cable (CUD-CC11) CV10 AC Input Cable (CUD-CC10) MECHANICAL PROPI Jacket Cable Sizes Cable Type Outputs (CUB) (CUD-CC10) MECHANICAL PROPI (CUD-CCS5) CV10 AC Input Cable (CUD-CCS) CV50 AC Input Cable (CUD-CC11) (CV0 AC Input Cable (CUD-CC10) CV10 AC Input Cable (CUD-CC11) CV10 AC Input Cable (CUD-CC11) CV10 AC Input Cable (CUD-CC11) CV10 AC Input Cable (CUD-CC10) TODOR FIBER CABL OPTICAL PROPERTIE Optical Fibers Fiber Type MECHANICAL PROPI Jacket Cable 0.D. Maximum Installation Minimum Bend Radii (Operating) Cable Weight	600V ion Conductors 16 x 1.31 mm2 (16AWG) 28 x 1.31 mm2 (16AWG) 16 x 3.31 mm2 (12AWG) 8 x 3.31 mm2 (12AWG) 8 x 3.31 mm2 (12AWG) 16 x 1.31 mm2 (16AWG) 16 x 1.31 mm2 (16AWG) 16 x 1.31 mm2 (16AWG) 16 x 1.31 mm2 (16AWG) 28 mm (0.7 in) 28 mm (0.7 in) 23 mm (0.9 in) 18 mm (0.7 in) ES S 4 6 croded Index, Multimode (50/125 mm FR LSZH polyurethane 8 mm (0.3 in) nominal n 2180 N (490 lbs) 490 N (110 lbs) 35 6 cm (2.5 in) 50 kg/km (34 lbs/1000 ft)

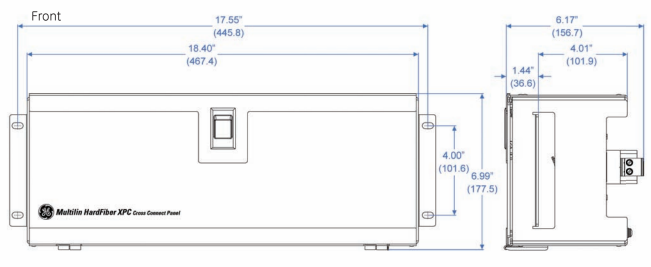
Dimensions

Brick

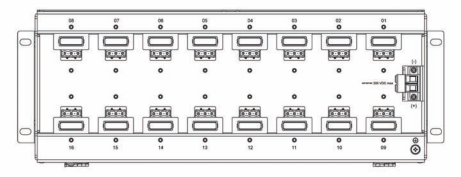


Dimensions

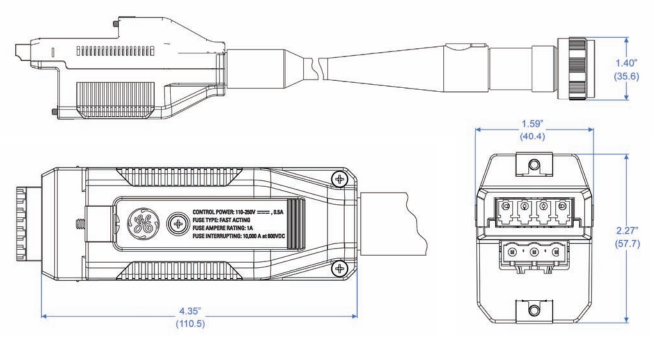
Cross Connect Panel



Back



Outdoor Brick Cable



Ordering

– Brick ––––						000	0
Brick	-	4	-	HI	- ****	Brick base unit, 4 digital cores, 125/250 VDC nominal power supply	>
CT/VT Inputs					CC55	5A/5A 8xCT Inputs	
					CV50	5A 4xCT & 4xVT Inputs	
					CC11	1A/1A 8xCT Inputs	
					CV10	1A 4xCT & 4xVT Inputs	
						,	

– Cross Connect Panel –	
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HI

XPC	-	16

HardFiber Cross Connect Panel, 16 positions, 125/250 V DC Distribution

_	-Fiber Cable	es —					
	FOA	-	0000	-	M***	Outdoor Brick connection cable, four fiber optic cores plus copper DC supply	
	Cable Length				001	1 meter to 500 meters (3 feet to 1650 feet)	
					500		_
	FOR	-	0000	-	M***	Indoor relay fiber cable, four fiber optic cores	
	Cable Length				003		
					005		
					010		
					015		
					020		
					025		
					030		
					040		
					050		J

Brick Copper		1 A++++		
CUB -	0000 -	- M***	Contact Output Cable	
Cable Length		002	2 meters (6 feet)	
		005	5 meters (16 feet)	
		010	10 meters (32 feet)	
		020	20 meters (64 feet)	
UC -	0000 -	M***	Contact & Transducer Input Cable	
able Length		002	2 meters (6 feet)	
J. J. J. J.		005	5 meters (16 feet)	
		010	10 meters (32 feet)	
		020	20 meters (64 feet)	
:UD -	****	M***	AC Input Cable	
T/VT Inputs	CC55		5A/5A 8xCT Inputs	
.i/vi iliputs	CV50		5A 4xCT & 4xVT Inputs	
	CC11		1A/1A 8xCT Inputs	
	CV10			
ملام مع ما ما ما	CVIU	002	1A 4xCT & 4xVT Inputs	
able Length		002	2 meters (6 feet)	
		005	5 meters (16 feet)	
		010	10 meters (32 feet)	
		020	20 meters (64 feet)	