SECTION I

Table of Contents





inSIGHT[™] Data Monitoring



Product	Page
in SIGHT [™] Data Monitoring	
Features and Benefits/Ordering Information	I-2
Pin and Sleeve	I-2
Power Cables	-3
Ethernet Gateway	-4
Environmental Monitor	-4
Circuit Monitors	I-5
Technical Information	I-6



Product	Page
Asset Monitoring – RFID Enabled Wiring Devices Features and Benefits	I-8
Ordering Information	1-9
Insulgrip® Twist-Lock® Kits and Pin and Sleeve Kits	
Series 16 Single Pole Devices	
Series 16 Replacement Bodies	
Additional Information	I-10

www.hubbell-wiring.com

Features and Benefits

InSIGHT[™] Data Monitoring – Pin and Sleeve

Hubbell's Data Monitoring products predicts costly downtime on critical equipment before it happens by transmitting power utilization at point of use.

Hubbell's wireless monitor technology tracks performance indicators including:

- Current
- Voltage
- Power
- Internal device temperature
- Utility, billable grade metering
- Data trending

Intelligence is embedded into a standard Hubbell IEC Pin and Sleeve Device, not visible to users and compatible with any like rated IEC Pin and Sleeve. The wireless mesh network and gateway makes system commissioning and reconfiguration seamless by automatically recognizing new nodes without additional programming.



Technology

- Monitor power at point of use
- All technology is integrated within the device
- Additional nodes connect automatically to the closest node in the network



Communications

- Wireless protocol, self configuring, load balancing mesh network
- Adjacent networks operate independently without data crossing over
- System is easy to install and self configures once powered up



Existing Devices

- Mates to IEC 60309 devices with compatible rating
 UL witnessed IP69k and UL Type 4X
- and 12. Built to withstand wet and harsh environments



Housing Design

- Self-closing gasketed cover
- Super tough insulated non-metallic housing
- Sequential contact engagement to prevent a momentary over-voltage
- Multi contact spring provides and maintains high unit pressure on mating pins to minimize temperature rise



InSIGHT[™] Data Monitoring Pin and Sleeve Devices

	Amps	Poles/Wires	6 Config	uration .	AC Voltage	Device	Radio Zone 1	Radio Zone 2
	60	3P/4W			3Ø 480V	Receptacle	HBL460R7WDMUS1	HBL460R7WDMUS2
		32/400		\odot		Connector	HBL460C7WDMUS1	HBL460C7WDMUS2
V.	60	3P/4W			30/250V	Receptacle	HBL460R9WDMUS1	HBL460R9WDMUS2
1.	60	32/400		\odot		30 2500	HBL460C9WDMUS1	HBL460C9WDMUS2



www.hubbell-wiring.com

Features and Benefits

InSIGHT[™] Data Monitoring – Power Cables

Hubbell's Power monitoring cables provide quick plug and play monitoring directly at point of use. The pre-wired monitor transmits power usage directly to a central Gateway without the need for complicated system configuration. Power cables are available in standard amperage and voltage configurations, both single and 3 phase, typically utilized in most Industrial and Data Center facilities.





Power Monitor

- Pre-wired monitor allows for easy plug and play connection
- Monitor measures current and voltage directly at point of usage





Power Cables

- Available in "SG" single phase and "RG" three phase configurations
- Available in 20A, 30A/32A and 50A

Smart Power Cables

Description			Catalog Number
		20A, 120V AC	HBLSG20L5L5
NEMA Smart	Single Phase	20A, 240V AC	HBLSG20L6L6
Power Cable		30A, 240V AC	HBLSG30L6L6
	3 Phase	30A, 120/208V AC	HBLRG302121
Smart Power Cable	3 Phase	50A, 240V AC	HBLRG508365
IEC Smart Power Cable	3 Phase	32A, 240/415V AC	HBLRG32532W



www.hubbell-wiring.com

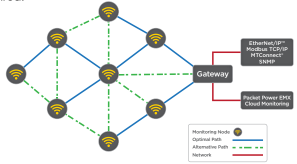
Features and Benefits

Data Monitoring Ethernet Gateways

Hubbell's Ethernet Gateways gather data from all inSIGHT[™] data monitoring devices and are the connection point from the wireless to the wired. Data received from monitoring devices is transferred to the users front end dashboard for visual and historical analysis.

Hubbell's wireless mesh network allows for easy installation and implementation. This self adaptive and self communicative technology ensures all data is effectively transmitted back to the gateway. No need to run and connect cables throughout your facility, gateway is hardwired.







Technology

- LCD for status and configuration. LED for general device status
- Wireless firmware updates
- Numerous firmware versions available



Communications

(1)

- 860 to 930 MHz and 2.4 GHz. Frequency varies by region
- Typical transmission range, up to 30 meters between any 2 devices in mesh network
- Up to 150 monitoring units per gateway

IP Address



Housing Design

- Compatible with all Hubbell
 - monitoring units
- Fully enclosed antenna
- NEMA enclosure Type 1, indoor use





_	-		





Ethernet Gateways

Description	# of Nodes	Radio Zone 1	Radio Zone 2
ENNY Optimized	30	HBLGW04000LUS1	HBLGW04000LUS2
EMX Gateway	150	HBLGW04000EUS1	HBLGW04000EUS2
	30 HBLGW0400MLUS1		HBLGW0400MLUS2
Modbus TCPIP Gateway	150	HBLGW0400MEUS1	HBLGW0400MEUS2
	30	HBLGW0400SLUS1	HBLGW0400SLUS2
SNMP Gateway	150	HBLGW0400SEUS1	HBLGW0400SEUS2
	30	HBLGW0400ELUS1	HBLGW0400ELUS2
Ethernet/IP Gateway	150	HBLGW0400EEUS1	HBLGW0400EEUS2
MT Or an est Optimum	30	HBLGW040MTLUS1	HBLGW040MTLUS2
MT Connect Gateway	150	HBLGW040MTEUS1	HBLGW040MTEUS2

www.hubbell-wiring.com

Features and Benefits

Data Monitoring Circuit Monitors

Hubbell's Circuit Monitors provide a means to monitor single and three phase circuits in pre-configured enclosure kits. These devices support 38 – 480 Amp applications and connect automatically to Hubbell's self configuring wireless mesh network. These systems allow for easy installation, with split core current transformers that can connect to existing circuits without the need to disconnect power. This real time monitor can help analyze power consumption, balanced loads, cost allocation, and history trends.

Circuit Monitors

Description				Catalog Number
Split Core		Single Phase	38A, 240V AC	HBLPG003S00010MM
			63A, 240V AC	HBLPG006S00010MM
		3 Phase Wye	38A, 480V AC	HBLPG003Y0H010MM
Circuit Monitor		3 Phase Delta	120A, 240V AC	HBLPG010D00016MM
	24MM	3 Phase Wye	240A, 120/208V-240/415V AC	HBLPG020Y00024MM
	36MM	3 Phase Delta	480A, 240V AC	HBLPG040D00036MM



Data Monitoring Environmental Monitors

Hubbell's Environmental Monitors can accommodate up to six external temperature probes up to 4 meters in length. Relative humidity sensing, internal to the device, is also available in this Hubbell model. These monitors are part of the same wireless mesh network that other power meters are part of, and communicate directly with the Hubbell Gateway. Each gateway can accept data from up to 150 nodes.





Technology

- LCD for status and configuration. Internal relative humidity sensing
- Wireless firmware updates
- Wireless network protocol Self configuring, load balancing mesh network



Housing Design

- Local LCD display on HBLE306 models
- Fully enclosed, fixed configuration
- NEMA enclosure Type 1, indoor use

Environmental Monitors

	Catalog Number	
	HBLE306H000	
1 meter	HBLTPP3001M	
		0
	1 meter 2 meters 3 meters 4 meters	HBLE306H000 1 meter HBLTPP3001M 2 meters HBLTPP3002M 3 meters HBLTPP3003M

www.hubbell-wiring.com

HUBBELL[®] Wiring Device-Kellems

I-5

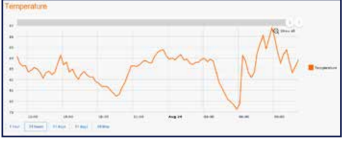


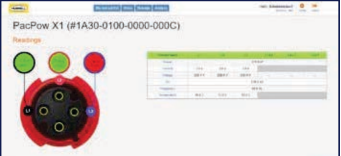
• •	oatible Protocols
EMX	MT Connect
Ethernet/IP	SMNP
Modbu	s TCPIP

Software packages are available upon request, or any customer supplied BMS or DCIM software can be used. Full SNMP and Modbus TCPIP communication is provided by the gateway. Cloud-based service or local software options are available. Programmable data thresholds can be preconfigured to alert users when outputs fall outside of range parameters. Text or email alerts can be sent directly to the responsible party.



Historical data is stored in the software and can be viewed by varying time intervals, such as by month, day or hour. This gives the customer insight to what the power demand, temperature and current have been, and if they have changed over time.





Dashboard displays data sent by the device through the gateway. This example shows one phase of the connector heating up.

Pin and Sleeve - Technical Specifications

Communications		Measurement		
Operating frequency	860 to 930 MHz and 2.4 GHz. Frequency varies by region	Measurements	V, A, W, PF, Temp	
Wireless protocol	Self configuring, load balancing mesh network	Accuracy	+/- 1.0%	
Wired network protocol	Ethernet with various protocols available	Voltage	250 - 480V AC	
Firmware updates	Wireless	Current range	Up to 60A	
Typical transmission range	Up to 30 meters between any 2 devices in mesh network	Circuit types	Three phase	
Antenna	Fully enclosed			
Monitoring unit to gateway ratio	Up to 150 monitoring units per gateway			
Gateways per site	Unlimited			
Multi-site support	Yes			
Encryption	AES 128-bit			
Compatible devices	All Hubbell monitoring units			

www.hubbell-wiring.com

Technical Information

Ethernet Gateways - Technical Specifications

Communications	
Operating frequency	860 to 930 MHz and 2.4 GHz. Frequency varies by region
Wireless protocol	Self configuring, load balancing mesh network
Wired network protocol	Ethernet with various protocols available
Firmware updates	Wireless
Typical transmission range	Up to 30 meters between any 2 devices in mesh network
Antenna	Fully enclosed
Monitoring unit to gateway ratio	Up to 150 monitoring units per gateway
Gateways per site	Unlimited
Multi-site support	Yes
Encryption	AES 128-bit
Compatible devices	All Hubbell monitoring units
Local display	LCD for status and configuration. LED for general device status
Environmental & Mechanical	
Operating temperature	32 to 104F (0 to 40C)
Operating humidity	10 to 90% non-condensing
Environmental rating	NEMA enclosure type 1, indoor use
Mounting options	Din rail, screw, cable tie
External power supply	100 to 240V AC input, 50/60 Hz (5V DC) output
Plug types	C14, NEMA 5-15
Power consumption	3W
PoE (Power over Ethernet)	Requires an external PoE splitter
Certifications	FCC, IC, CE

Power Cables - Technical Specifications

Communications		Measurement	
Operating frequency Wireless protocol Wired network protocol Firmware updates Typical transmission range Antenna Monitoring unit to gateway ratio Gateways per site Multi-site support Encryption Compatible devices Local display	860 to 930 MHz and 2.4 GHz. Frequency varies by region Self configuring, load balancing mesh network Ethernet with various protocols available Wireless Up to 30 meters between any 2 devices in mesh network Fully enclosed Up to 150 monitoring units per gateway Unlimited Yes AES 128-bit All Hubbell monitoring units LCD for status and configuration. LED for general device status	Measurements Accuracy Voltage Current range Circuit types	V, A, W, Wh, VA, Hz, PF +/- 1.0% 100 - 480V AC Up to 100A Single and three phase
Environmental & Mechanical			
Operating temperature Operating humidity Environmental rating Power consumption Certifications	20 to 167F (7 to 75C) 5 to 95% non-condensing Not rated .6W FCC, IC, CE		

Circuit and Environmental Monitors - Technical Specifications

Communications	÷
Communications Operating frequency Wireless network protocol Data output (Gateway) Firmware updates Typical transmission range Antenna	860 to 930 MHz and 2.4 GHz. Frequency varies by region Self configuring, load balancing mesh network SNMP and Modbus TCPIP protocols with one IP address needed per Gateway. Wireless Up to 30 meters between any 2 devices in mesh network
Monitoring unit to gateway ratio Multi-site support Encryption System Status Radio certifications	Fully enclosed, fixed configuration Up to 150 monitoring units per gateway Yes AES 128-bit Local LCD display on HBLE306 models FCC, Industry Canada and CE/IEC
Environmental & Mechanical Operating temperature Operating humidity Environmental rating External power supply Temperature probes length	Monitoring unit: 32F to 122F (0 to 50C) Temperature probe: -40 to 194F (-40 to 90C) 10 to 90% non-condensing NEMA enclosure type 1, indoor use 100 to 240V AC input, 50/60 Hz (5V DC) output; .5W power consumption 1 to 4 meters

www.hubbell-wiring.com

HUBBELL[®] Wiring Device-Kellems

Features and Benefits

Asset Monitoring - RFID Enabled Wiring Devices

Hubbell's RFID enabled wiring devices allows quick and easy scannig of an entire container without having to handle Individual cable sets.

The unique RFID technology is incredibly powerful and accurate. As well, it is integral to the wiring device so it can't easily fall off, get damaged, or be removed.

Combined with a Hubbell recommended middleware solution, integration into inventory management systems is seamless.

Securely Manage and Control Assets with Ease





Housing Design

- Industrial duty, molded-in RFID tags
- Retrofitable to existing wiring devices
- Tags are virtually hidden inside the device



Existing Devices

• Tags are over molded into strain reliefs that can easily be added to existing devices



RFID Technology

- Tag is powerful enough to read through full baskets of cable
- Works with fixed or portable reader options
- Tags cannot fall off or be easily removed



Tracking Software

- Recommended middleware package
 available
- Track specific attributes, i.e. color and cable length per asset
- Edit asset conditions and other attributes
- Send alerts when asset leaves inventory location



Cord Clamp Kits

• Kits will include cord clamps, screws and inserts where applicable



Series 16 RFID Enabled

• Available as complete devices or replacement bodies

www.hubbell-wiring.com

Asset Monitoring - RFID Enabled Wiring Devices

RFID Tags are available as a cord clamp kit for Straight Blade, Twist-Lock[®] and Pin and Sleeve devices. Series 16 Single Pole devices have the RFID tag molded into the body.

- Series 16 Single Pole inline devices (complete device)
- Series 16 replacement bodies
- 15A Insulgrip Straight Blade or Twist-Lock® (cord clamp kit)
- 20A, 30A and 50A Insulgrip® Twist-Lock® (cord clamp kit)
- 60A Pin & Sleeve (cord clamp kit)
- 100A Pin & Sleeve (cord clamp kit)



Colored Cord Clamps available for visible phase and cable length identification

*Other colors available upon request



Insulgrip[®] Twist-Lock[®] Kits

insuignp* Twist-Loc		
Description	Color	Catalog Number
15A & 20A Straight Blade 15A Twist-Lock®	Natural	HBLRFKIT1
3 Wire Twist-Lock®	Natural Blue Green Brown	HBLRFKIT2 HBLRFKIT2BL HBLRFKIT2GN HBLRFKIT2BN
4 & 5 Wire Twist-Lock®	Natural Blue Green Brown Orange	HBLRFKIT3 HBLRFKIT3BL HBLRFKIT3GN HBLRFKIT3BN HBLRFKIT3O
50 Amp Cord Clamp	Natural	CSRFKIT

Series 16 RFID Enabled Single Pole Devices Description Color Male Female 300A Black HBLRF300FBK HBLRF300MBK White HBLRF300MW HBLRF300FW Green HBLRF300MGN HBLRF300FGN Blue HBLRF300MBL HBLRF300FBL Red HBLRF300MR HBLRF300FR Brown HBLRF300MBN HBLRF300FBN





Series 16 Replacement Bodies

Description	Color	Male	Female
300A or 400A	Black	HBLRFMBBK	HBLRFFBBK
	White	HBLRFMBW	HBLRFFBW
	Green	HBLRFMBGN	HBLRFFBGN
	Blue	HBLRFMBBL	HBLRFFBBL
	Red	HBLRFMBR	HBLRFFBR
	Brown	HBLRFMBBN	HBLRFFBBN
	Orange	HBLRFMBO	HBLRFFBO
	Yellow	HBLRFMBY	HBLRFFBY

Pin and Sleeve Kits

Description	Catalog Number
60A 100A	HBL60RFKIT HBL100RFKIT

Note: Kits will include cord clamps, screws and inserts where applicable.

www.hubbell-wiring.com

##