

AMEREX – 38001 Remote Extinguisher Module

38001 Remote Extinguisher

AMEREX Integrated 38001 remote extinguisher module is ideal for the remote monitoring of fire extinguishers for any facility.

AMEREX Integrated, using innovative ideas and technologies, together with our remote fire extinguishing monitoring technology, has created a system that monitors local and remote portable fire extinguishers.

AMEREX Integrated remote monitoring system enables the hand portable fire extinguisher to become a fully supervised component of a monitored alarm system.

AMEREX Integrated mesh node is an integral part of the monitoring unit which can either be internal battery powered or powered from a local 24v d.c. supply.

Pressure sensing circuitry is integral to the extinguisher's pressure gauge and aids in



determining the extinguisher's health and status, together with ultrasonic transducer technology, which enables the unit to detect an obstruction in the immediate vicinity of the extinguisher.

Benefits

AT A GLANCE:

- Monitoring Pressure of the extinguisher
- Monitors extinguisher obstructions
- Transmit Power output up to +20 dBm
- SNAP mesh enabled (2.4GHz, IEEE 802.15.4)
- RF Data rate up to 2Mbps
- Power requirements 10-32 Vdc or internal battery
- Mesh networking (2.4GHz)
- Complete with indoor enclosure

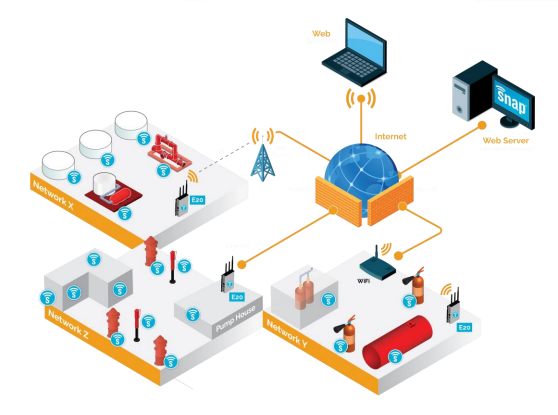
AMEREX-38001

The 38001 remote extinguisher unit simultaneously activates a local alert at the extinguisher and an AMEREX Incident Management System (AIMS) innovative pop-up window provides the user with the location of the extinguisher and determines the alarm or fault of the extinguisher. AMEREX Integrated provides a maintenance software suite that can manage your day to day maintenance requirements. Using the AMEREX-Maintenance Software dash board, allows the user to follow up maintenance trends of the extinguisher equipment for its complete life cycle.

Both AIMS and AMEREX-Maintenance can be deployed on virtually any PC, laptop or mobile device.

The software dash board allows the user to control and manage all aspects of the maintenance regime with on-site information remotely collected by AIMS, as per NFPA requirements. Other manual information, such as photographs, etc., can be added into the system, making our maintenance platform comprehensive, flexible, and easy to use.

e> (91)	HID(An)		Chur to Loca	C A Arest	2 0 0 4	A D S - I			
	2	-	-	ReCauge Fre					
0				ENT Status Panel Data ser updated 2015 10 24 05 4024 021		1			
mene	1		u	RemovedLow					
- 0	40				X				
- 0	N. N.	.2.			/				
		10 100 10	ne Robey Englander 1	(1860		1.1.			- 6 -
74+1	A. 5	O Scept	Product Carrieg	- Providentes Deten A	loss. 🖬 (bes jult [] 🗜 (bendra.	× Late Anoger	1 imm () = Ca.	* n D	n bes
2		(And		19 Same	LIFE SAFET	DASHBOARD	currente.		
		Select Vie			Area	Systema	Devices		
		Equiposed E	van 🔻 (rettan saas	D sources	An Likenhouse, 123 Mark Unwet, 2500 Mee, PACT, Bills MODE,	Let 60 Let 500 Let # / /tarective DEEDERT	egency Light Lalergonius Ra Ioni	rege filood Sjoes 15.45 (1.5	
		and a sport	er Santes	A house of the	/1975414	I.			O then
		Territoria de la composición de la composicinde la composición de la composición de la composición de	ber Sikadeti	A Sosenext nidde manp Ream of nor Sonector Roam	(15675614) (15677456) (1602407) (1602407)	Couple Topenciary Server Tangle Settlevall East Englishing SetVata Couple all hower	0	2415 2415 2415 2415	002176 002176 002176 002176
		Sprat	ter certerpore ter bisarders	te cancer st/net 42	(1802800) (280380502 (34038717)	Enter-DA Device		2810	090510
		Spirit Spirit Spirit Spirit	ter Norl ter Norl ter Norl			Couper Couper Inspection (Hamilton Of Strandors), PDC, 8 Inspection (Hamilton Of Strandors), PDC, 8 Inspection (Hamilton Of Strandors, PDC, 8 Inspection (Hamilton Of Strandors, PDC, 8 Couper	unites Pari	2854	133770 807100 807100 807100
		tprin i	tor teorit	(red)estions	(1802901)	Insection vision Ce Of Bigratures, PDO, 8 Gilleges	printed Part	2814	131120
		10141 2014	for thereacy for SALMORS for forther an	255Ter Stanso ASTel Second I	(1902)0011 (1907-0254) (1907-0255) (1907-0255)	Baces Rocentry Transme Internation States Descensory Network International Count International Conf. States and Conf. International Conf. States and Conf. International Conf. States and Conf. International Conf. States and Conf. International Conf. States and Conf. Descentions Device Temper Series Conf.		2895 2895	537176 252170
		5000 5000 5000		DECEMPT	(INVCD)	Especies, weak with the second of the second	Distant Paki	2894	20110 60100 60100 60100 60100 60100 60100 60100
		1000				Installation (Abert De-OR Sciences, FDC, 5	1999 Mar 1994	29.94	kirisiis.
1 Person Statutes			dar Tech 1					2644	\$219.65
icoga	r Badanada (Santa Carigo Pentum Cablogo (1991) (PER AGALSon (1991)	Sentitions. DB Ch	te troit Sentin	34 mar	(DEMOND)	Datewary Dente Terper Sends vite East	orean Poet p D	2845	100108
anne curb	Medice-Cabling, Million ACLASS, — 1	L s				ngersany terior terior terior terior	ormen for D	2944 2945	033VIS
ooga I maao murii aa 200 a a Vigw	inesertationg. <u>A</u> Fire Alliels =1 earlielede/Autoropous apolytics prove D	L C	Operatury	Detredule E Decorr Systeme/Dec	erris E	φ.	or the second se	2944 2945	137178 137178
ooge anaes marks an an an t View rest Jammary Still		E C C C C C C C C C C C C C C C C C C C	Operatury	Detredule E Decorr Systeme/Dec	urts 🗧	φ.	in energy free	2944 2945	1221128 1222116
interior martin		Introduces ID (b) E. <u>e</u> Introduces ID (b) Area Area Area Etroduces, 120 Van (b) Etroduces, 120 Van (b)	Operatury	Detredule E Decorr Systeme/Dec	erris 🗧	φ.	in exercise free	2844	233746 233746
ooge anaes marks an an an t View rest Jammary Still	Image: Action of the Addition Image: Addition	Innahasi. 12 (a k e immary transform Area Area Area Area Area Area Area Area	Operatury	Detredule E Decorr Systeme/Dec	erris 🗧	φ.	iners fac	2845	100 YES
eope press - ranto vert our ranto vert our ranto statistics post of the post o	Neurologies (* 1994 Kalika, **) Anteretik factor organizacija (* 1994 ***********************************	Area Alexandre - Breakland - B	Operatury	Detredule E Decorr Systeme/Dec	erris 🗧	φ.	news fue	2014	523446 523446
Internet routed	New Address, C. C. In A KERK, C. Y. Market & Balance and a second secon	Area La Constanti de Constanti	Operatury	Salvedale E Oscarr Systems Dev Larv Atan Lore ges saarstaat 5550	erris 🗧	φ.	nees for	2004 2005	177795 233995
Anne carto Anne carto View cal Junnary Caso P P P P P P P P	Namedorating. (* 1990 KURLS), (* 1990 Santardia Una de la capa a parte de la terrestrictura de la capa a parte de la terrestrictura de la capa a parte de la capa de	International D2 00 L 4 International D2 00 L 4 International D2 00 International D2 00 International D2 0000 International D2 00000 International D2 00000 International D2 0	ODisorgancy	Salvedale E Oscarr Systems Dev Larv Atan Lore ges saarstaat 5550	erris 🗧	φ.	news for	2004 2005	177195 533995
View Provide results View View Const Co	Annual Concept (* 1990 AURA) (* 1990 Auran (* 1990 AURA) (* 1990 AURA) (* 1990 AURA) Auran (* 1990 AURA) (* 1990 AURA) (* 1990 AURA) Auran (* 1990 AURA) (* 1990 AURA) Auran (* 1990 AURA) Auran (* 1990 AURA) Auran (* 1990 AURA) (* 1990 AURA) Auran (* 1990 AURA) (* 1990 AURA) Auran (* 1990 AURA) (* 1990 AURA) (* 1990 AURA)	Arran San Di gana San Di gan Di gan Di gana San Di gana San Di gana San Di gana San Di gan	ODisorgancy	Salvedale E Oscarr Systems Dev Larv Atan Lore ges saarstaat 5550	erris 🗧	φ.	errere fue	2004 2005	177195 233996
Interior Interior Interinterinterior <td< td=""><td>Next days (1994/01/01, 1994) Next days and the second se</td><td>Compare of the second sec</td><td>ODisorgancy</td><td>Salvedale E Oscarr Systems Dev Larv Atan Lore ges saarstaat 5550</td><td>erris 🗧</td><td>φ.</td><td>news fue</td><td>2944 2445</td><td>171195 503196</td></td<>	Next days (1994/01/01, 1994) Next days and the second se	Compare of the second sec	ODisorgancy	Salvedale E Oscarr Systems Dev Larv Atan Lore ges saarstaat 5550	erris 🗧	φ.	news fue	2944 2445	171195 503196
Interior Interior Interior Interior Vision Interio Vision		International Device of the second se	ODisorgancy	Salvedale E Oscarr Systems Dev Larv Atan Lore ges saarstaat 5550	erris 🗧				27198 20196
Dogst Image: marging	Contractions (Contractions) (Cont	International Diagonal Control	ODisorgancy	Salvedale E Oscarr Systems Dev Larv Atan Lore ges saarstaat 5550	erris 🗧		Arres Distance	Fr. Same	- 6 ·
Dega answer/warts events/marts events/marts vents/marts vents/marts vents/marts vents/marts vents/marts vents/marts vents/marts/vents/marts vents/marts vents/marts <td< td=""><td>Control and a second seco</td><td>A second se</td><td>Ouerestend</td><td>Salvedale E Oscarr Systems Dev Larv Atan Lore ges saarstaat 5550</td><td>erris 🗧</td><td></td><td></td><td> B. ⊙area \$ ± ± \$ </td><td>- C •</td></td<>	Control and a second seco	A second se	Ouerestend	Salvedale E Oscarr Systems Dev Larv Atan Lore ges saarstaat 5550	erris 🗧			 B. ⊙area \$ ± ± \$ 	- C •
Impact Impact of the second seco		Antonio Control C	Ouerestend	El Sandala El Danar Antonen Lanar Taxa Taxa Taxa	nen te 🦉		Arrow Decisar	R. ⊙ares	- C . + S - =
Dogst Image: marging		Annual Control of	Discovery (El Sandala El Danar Antonen Lancar Taxe Taxe Taxe	nen te 🦉		Arrow Decisar	R. ⊙aras	
Impact Impact of the second seco		Annual of the second se		Contraction Cont	nen te 🦉		1 Janee 👔 je skaa 0 0 0 Currents since large transfers 1 1	Er. O anno A A O Time Perior Danier is co	
Dogst Image: marging		Annual Control of Cont	Original and a second sec	Standard Constants	area and a second		These Distance I	E. Ourses	
Impact Impact of the second seco		Annual of the second se	Orange and orange an	Contraction Cont	ary Trender Open		1 Janee 👔 je skaa 0 0 0 Currents since large transfers 1 1	E. O arrest	
Impact Impact of the second seco		Annual of the second se	Original and a second sec	Standard Constants	ners Non Ary Transformer Angel Forces of Arg		These Distance I	E. O arrest	
Impact Impact of the second seco		Annual of the second se	Oracerpare (Oracerpare)	E entetat Constant Antenedor An	ners Non Ary Transformer Angel Forces of Arg		These Distance I	B. Oreconomic of the second seco	
Impact Impact of the second seco		Annual Annua Annual Annual Annua Annual Annual Annu		Elevente Construction of the second s	ares to and the provide state of the case of the state of		Takana Dari Kata Dari Kata Kata Sangara Kata Sangara Kata Sangara Kata Sangara Kata Sangara	Constant of the second se	
Impact Impact of the second seco		Annual Annua Annual Annual Annua Annual Annual Annu		Elements Construction Annual	ares to and the provide state of the case of the state of		Annee Ski w Make ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID ID <	Constant of the second se	
Impair Transmitter a a a a a a a a b a b a b a b a b b b b b a b b b b b b b b b b b b b b b b b b b b		Annual and a second sec						File Otherwise Image: State of the state of th	
Impair Transmitter a a a a a a a a b a b a b a b a b b b b b a b b b b b b b b b b b b b b b b b b b b		Annual and a second sec						File Original States of the St	



WWW.THEAMEREXGROUP.COM SALES@AMEREX-FIRE.COM (1) 205.655.3271 7595 GADSDEN HWY TRUSSVILLE, AL 35173 USA