



Industrial Batteries

		AGM VRLA				
		FG	FGC	FGH	FGHL	
		FAMM WAS O	RAM - 286 September 30	FIAM NO O O	FLAMM 14 000 A	
		AGM VRLA	AGM VRLA	AGM VRLA	AGM VRLA	
	main application secondary application		and are maintenance f	mized internal gas recombination ree without topping up. for transportation and 100% rec		
	high rate UPS			•	•	
Ì	telecom					
İ	emergency, security, signaling & other UPS	•		•	•	
	IT network & data centers	•		•	•	
usage	industry & process controls					
•ಶ	utilities					
atio	oil & gas / switchgear					
application	leisure, toys & minor traction	•	•	•	•	
0	renewable energy storage	•	•			
	designed for use also at elevated temperature					
	unstable grid installation		•			
	off-grid installation	•	•			
	positive plate & electrolyte	flat plate electrolyte absorbed	flat plate electrolyte absorbed	flat plate electrolyte absorbed	flat plate electrolyte absorbed	
	DIN type					
	target discharge profile	15min to 20h discharge		high rate	high rate	
_ [deep discharge (DIN 43539T5 for VRLA)		✓			
design	design life*	5 years	5 years	5 years	10 years	
•ಶ	maintenance	maintenance free	maintenance free	maintenance free	maintenance free	
technology	Eurobat classification	Standard Commercial 3-5 years	Standard Commercial 3-5 years	Standard Commercial 3-5 years	High Performance 10-12 years	
echn	nominal voltage	6V - 12V	12V	12V	12V	
آ ٿ	capacity range	0.8 to 18 Ah	12 to 42 Ah	23 to 65 watts per cell	22 to 48 watts per cell	
	design & installation	depending on model: faston, wire+connector or flag	depending on model: faston, flag or female	depending on model: faston or flag	faston terminals	
ĺ	FV0 flame retardant plastics		optional		✓	
Ì	remote venting					

^{*} in float operation and temperature controlled environment



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		AGM VRLA				
		SP	FLB	SLA	FIT	
		To de	Ray	RING STORMS	10 mg/m	
		AGM VRLA	AGM VRLA	AGM VRLA	AGM VRLA	
•	main application secondary application	1	IM AGM batteries have opti and are maintenance f on-spillable, non-hazardous	ree without topping up.		
	high rate UPS		•	•		
	telecom	•		•	•	
	emergency, security, signaling & other UPS	•	•	•	•	
	IT network & data centers	•	•	•	•	
usage	industry & process controls	•		•		
» c	utilities			•	•	
ation	oil & gas / switchgear	•		•		
application &	leisure, toys & minor traction	•				
TO TO	renewable energy storage	•				
	designed for use also at elevated temperature					
	unstable grid installation	•				
	off-grid installation					
	positive plate & electrolyte	flat plate electrolyte absorbed	flat plate electrolyte absorbed	flat plate electrolyte absorbed	flat plate electrolyte absorbed	
	DIN type					
	target discharge profile	15min to 20h discharge	high rate	high rate to long discharge	30min to 10h discharge	
⊆	deep discharge (DIN 43539T5 for VRLA)					
lesig	design life*	> 10 years	12 years	>12 years	>12 years	
\ \ \ \ \ \ \ \	maintenance	maintenance free	maintenance free	maintenance free	maintenance free	
olog	Eurobat classification	High Performance 10-12 years	High Performance 10-12 years	Long Life 12 years and longer	Long Life 12 years and longer	
technology & design	nominal voltage	6V - 12 V	6V - 12 V	2V - 6V	12V	
ئب	capacity range	26 to 350 Ah	100 to 800 watts per cell	100 to 2000 Ah	40 to 180 Ah	
	design & installation		very high energy density	very high energy density	front terminal for 19" and 23" cabinets	
	FV0 flame retardant plastics	✓	✓	✓	✓	
	remote venting	on selected models	on selected models		✓	

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		GEL VRLA					
		SPX	FTX	XL	SMG 12V	SMG	
		No.	No.				
		GEL VRLA	GEL VRLA	GEL VRLA	GEL VRLA	GEL VRLA	
•	main application secondary application	FIAMM flat plate gel blocs for unstable grid application			FIAMM tubular gel batteries are designed for cycling and excellent temperature resistance		
	high rate UPS						
	telecom	•		•	•	•	
	emergency, security, signaling & other UPS	•	•			•	
	IT network & data centers	•	•				
usage	industry & process controls	•	•			•	
∞ర	utilities					•	
ation	oil & gas / switchgear		•			•	
application	leisure, toys & minor traction	•					
Ø	renewable energy storage			•			
	designed for use also at elevated temperature		•	•	•	•	
	unstable grid installation	•		•	•	•	
	off-grid installation			•	•		
	positive plate & electrolyte	flat plate electrolyte in gel	flat plate electrolyte in gel	flat plate electrolyte in gel	tubular electrolyte in gel	tubular electrolyte in gel	
	DIN type					DIN 40742 OPzV	
	target discharge profile	15min to 20h discharge	30min to 10h discharge	30min to 10h discharge	1h to 10h discharge	1h to 10h discharge	
_	deep discharge (DIN 43539T5 for VRLA)	✓	✓	✓	✓	✓	
design	design life*	12 years	>12 years	>12 years	15 years	18 years	
ంర	maintenance	maintenance free	maintenance free	maintenance free	maintenance free	maintenance free	
technology	Eurobat classification	High Performance 10-12 years	Long Life 12 years and longer	Long Life 12 years and longer	Long Life 12 years and longer	Long Life 12 years and longe	
	nominal voltage	12V	12V	2 - 12V	12V	2V cells	
	capacity range	26 to 235 Ah	90 - 180 Ah	60 to 1000 Ah	100 to 130 Ah	200 to 3000 Ah	
	design & installation		front terminal for 19" and 23" cabinets	front terminal for top terminal	front terminal for 23" cabinets	vertical or horizonta installation	
	FV0 flame retardant plastics	✓	√	✓	✓	optional	
	remote venting	on selected models	✓	✓	✓		

^{*} in float operation and temperature controlled environment



		FLOODED		
		SD / SDH	LM	SGL / SGH
		Vented	Vented	Vented
	ain application	also	batteries are available for high to long disc for use with unstable grid and deep disch nimum maintenance and topping up is requ	arge.
	high rate UPS	•		•
	telecom		•	•
	emergency, security, signaling & other UPS	•	•	
	IT network & data centers	•	•	
usage	industry & process controls	•	•	•
ං ර	utilities	•	•	•
ation	oil & gas / switchgear	•	•	•
application	leisure, toys & minor traction			
g	renewable energy storage			
Γ	designed for use also at elevated temperature			
	unstable grid installation	•	•	
	off-grid installation			
	positive plate & electrolyte	flat plate free electrolyte	tubular free electrolyte	Planté pure lead free electrolyte
	DIN type		DIN 40736 OPzS	DIN 40738 GroE
	target discharge profile	high rate to 10h discharge	1h to 10h discharge	high rate to 10h discharge
_	deep discharge (DIN 43539T5 for VRLA)		✓	
& design	design life*	15 years	20 years	25 years
ಶ 	maintenance	3 year topping up in float condition	3 year topping up in float condition	3 year topping up in float condition
technology	Eurobat classification			
Schn	nominal voltage	2V cells	2V cells	2V cells
*	capacity range	80 to 2320 Ah	100 to 3500 Ah	75 to 2600 Ah
	design & installation	also available dry charged	also available dry charged	also available dry charged
	FV0 flame retardant plastics			
	remote venting			

^{*} in float operation and temperature controlled environment



	Γ	RENEWABLE ENERGY	
		LM Solar	SMG Solar
	Γ	Vented	GEL VRLA
	ain application	FIAMM Solar batteries renewable energy island a	are designed for use with nd other off-grid applications
	high rate UPS		
	telecom	•	•
	emergency, security, signaling & other UPS	•	•
	IT network & data centers	•	
usage	industry & process controls	•	•
•ಶ	utilities	•	•
ation	oil & gas / switchgear	•	•
application	leisure, toys & minor traction		
σ	renewable energy storage	•	•
	designed for use also at elevated temperature	•	•
	unstable grid installation	•	•
	off-grid installation	•	•
	positive plate & electrolyte	tubular free electrolyte	tubular electrolyte in gel
	DIN type	DIN 40736 OPzS	DIN 40742 OPzV
	target discharge profile	up to 120h long discharge	up to 120h long discharge
_	deep discharge (DIN 43539T5 for VRLA)	✓	✓
design	design life*	20 years	18 years
∞ŏ	maintenance	3 year topping up in float condition	maintenance free
technology	Eurobat classification		Long Life 12 years and longer
chn)	nominal voltage	2V cells	2V cells
* **	capacity range	150 to 5000 Ah	250 to 3800 Ah
	design & installation	also available dry charged	vertical or horizontal installation
	FV0 flame retardant plastics		optional
	remote venting		

 $[\]ensuremath{^{\star}}$ in float operation and temperature controlled environment



		SODIUM			
		SoNick 48TL	SoNick RW		
		Sodium Nickel Chloride	Sodium Nickel Chloride		
•	main application secondary application	Energy storage devices with lowest cost of ownership and zero ambient emission, designed to operate in extreme temperature conditions			
	application	telecom	railway		
application & usage	designed for use also at elevated temperature	•	•		
applic & us	unstable grid installation	•			
	off-grid installation	•			
	technology	Sodium Nickel Chloride cells	Sodium Nickel Chloride cells		
	target discharge profile	up to 12h discharge	up to 12h discharge		
	deep discharge	✓	✓		
	design life*	20 years at -20° to +60°C operation	20 years at -25° to +65°C operation		
	maintenance	zero maintenance & remote monitoring	zero maintenance & remote monitoring		
sign	interface	48TL80: RS 232 (option RS 485) others: RS 485 / USB / Ethernet / CAN-bus	CAN-bus		
technology & desi	applicable standards	- EN 61000-6-1 - CE - NEBS DA1976 Level 1 and Level 3 48TL120, 48TL160, 48TL200, 48TL160H: certified	Designed to comply with: - IEC 60571 / 61373 / 61571 / 61991 / 62236-3-1 - EN 50121-1 / 51121-3-1 / 51121-3-2 / 50126 / 50128 / 50129 / 50155:2007 - EN 60529 (IP65) - NFPA 130 - UL-1973		
	nominal voltage	48V	110V		
	capacity range	80 to 200 Ah	80 Ah		
	energy density	70% lighter and 30% smaller than conventional technologies	70% lighter and 30% smaller than conventional technologies		
	casing	double stainless steel case**	double stainless steel case		
	energy storage room	zero emission no venting required	zero emission no venting required		

^{*} in float operation
** 48TL-H models: optimized insulation to guarantee lowest thermal loss and maximize the energy efficiency of the energy storage device



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