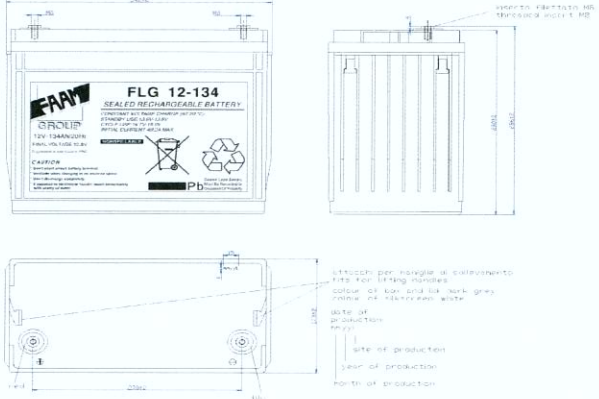
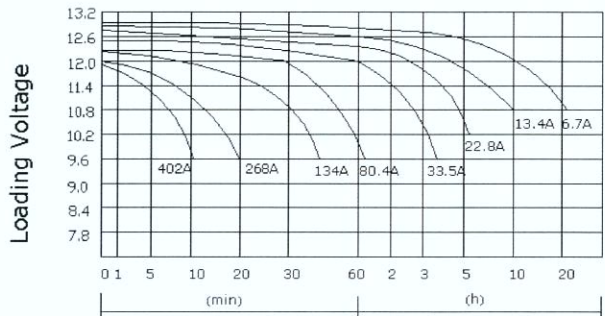
	<h1 style="margin: 0;">FLG 12-134</h1>
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PHYSICAL SPECIFICATION

Nominal Voltage	12V	
Nominal Capacity (20Hr)	134Ah	
Dimension	Length	340±2mm
	Width	173±2mm
	Container Height	280±2mm
	Total Height	286±2mm
Drawing 400326-0		Weight 42,7 Kg ± 5%
Standard Terminal		Bolt Type: M8

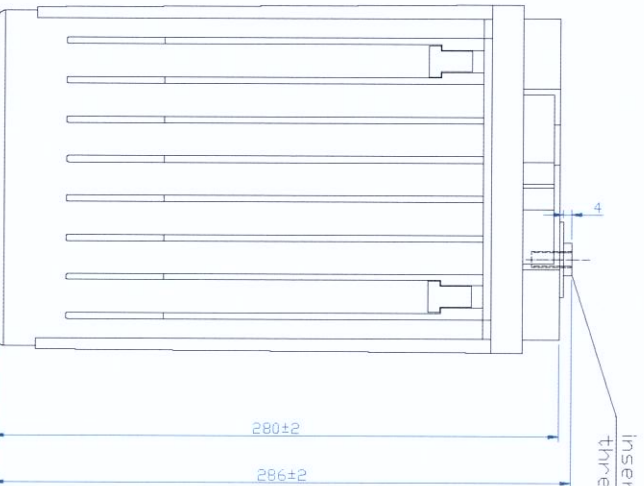
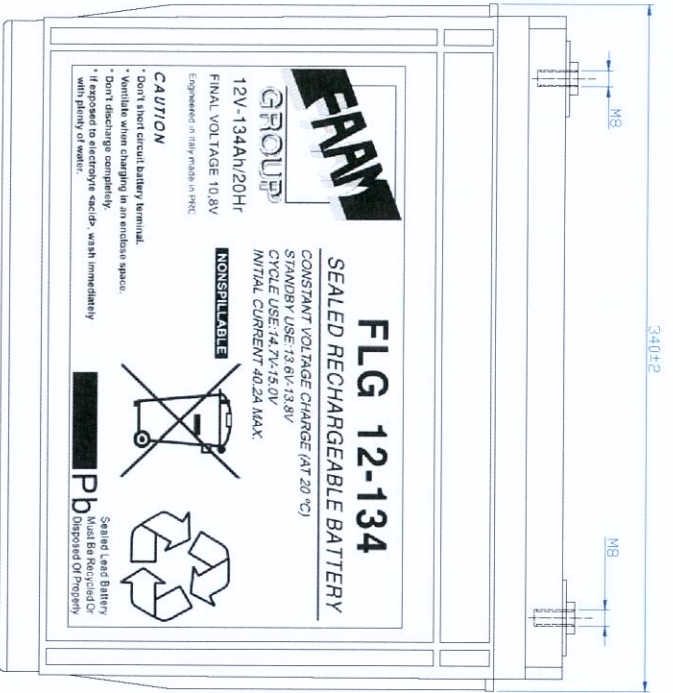
	<p>Bolt-and-nut terminal Bolt Type:M8</p> <p style="text-align: right;">(in mm)</p>
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ELECTRICAL SPECIFICATION

Characteristics			Discharge curves @ 25°C (77 °F)
Capacity	20 hour rate	134,00Ah	<p style="text-align: center;">Discharge Characteristics(25°C/77 ° F)</p> 
	10 hour rate	115,00Ah	
	5 hour rate	99,40Ah	
	3 hour rate	88,53Ah	
	1 hour rate	60,36Ah	
Capacity affected by temperature	40°C	102%	
	20°C	100%	
	0°C	85%	
Internal Resistance 4,2 mΩ ±10%		SCC 3050 A ±10%	
Constant Voltage Charge	Cycle	Initial Charging Current less than 45 A Voltage 14,4~15,0V at 20°C Temperature Coefficient -30 mV/°C	
	Stand by	No limit on Initial Charging Current Voltage 13,5~13,8V at 20°C Temperature Coefficient -20 mV/°C	

Constant Current(Amp) and Constant Power (Watt/Cell) Discharge Table at 25°C

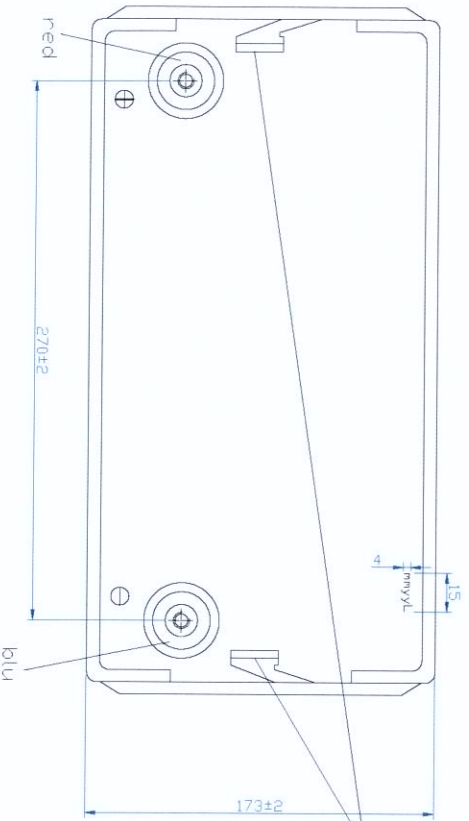
	Time	Discharge Time									
		5min	15min	30min	60min	90min	120min	180min	300min	480min	600min
9.9V	A	174,01	123,42	86,38	73,08	57,91	48,94	29,58	20,29	13,99	12,08
	W	495,23	372,30	245,35	157,74	127,78	96,27	63,41	43,54	32,56	27,25
10.2V	A	158,14	122,14	83,80	60,00	47,55	40,19	29,51	20,21	13,93	11,90
	W	481,66	360,40	237,72	152,84	123,81	93,28	63,04	43,29	32,37	27,20
10.8V	A	127,02	106,40	79,61	58,60	46,44	39,25	29,19	19,88	13,71	11,50
	W	452,27	340,00	224,27	144,19	116,80	88,00	61,80	42,44	31,73	26,67



colour of box and lid: dark grey
colour of silkscreen: white

date of production: mmyyL
|
| site of production
|
| year of production
|
| month of production

attacchi per maniglie di sollevamento/
fits for lifting handles



REV.	DATA/DATE	PROGETTISTA/DESIGNER	DISSEGNO/DRAWN	APPROVATO/APPROVED	DESCRIZIONE MODIFICAZIONE/REVISION
		INGEGNERI GENERALI/GENERAL ENGINEERS	INGEGNERI/ENGINEERS	R. ISIDORI	DESCRIZIONE MODIFICAZIONE/REVISION
		GRADO DI PRECISIONE/DIGREE OF ACCURACY	ABS PVO Pb/Ca	R. PARENTI	
		NORMA UNI 6907/STANDARD UNI 6907	BATTERIE STAZIONARIE/STATIONARY BATTERY		
		SOSTITUIRE I/ASSEMBLES	4 009326.dwg		
		SCALARE/SCALE	1:2.5		
		INDICAZIONE/NOTE DESCRIPTION	BATTERIA STAZIONARIA COD. FLG 12-134 12V 134Ah/20h gel/ STATIONARY BATTERY CODE FLG 12-134 12V 134Ah/20h gel		
		PRODOTTORE/PRODUCER	FAAM		
		MODELLO/TYPE	A3		
		COMPLESSIVO/COMPLETE	FLG 12-134		
		TIPO/TYPE	SERIES GEL		
		VERSIONE/VERSION	17.02.2011		
		CARICA/CHARGE	4 009326-0		
		APPROVATO/APPROVED	R. ISIDORI		
		DISSEGNO/DRAWN	S. BALDASSARI		
		NUMERO/NUMBER	1		



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Tel. ++39/07342581 Fax: ++39/0734258229 www.faam.com

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12V-134Ah/20Hr

FINAL VOLTAGE 10,8V

Engineered in Italy made in PRC

CAUTION

- * Don't short circuit battery terminal.
- * Ventilate when charging in an enclosed space.
- * Don't discharge completely.
- * If exposed to electrolyte <acid>, wash immediately with plenty of water.

FLG 12-134

SEALED RECHARGEABLE BATTERY

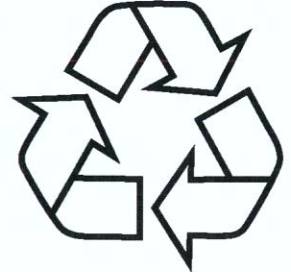
CONSTANT VOLTAGE CHARGE (AT 20 °C)

STANDBY USE: 13.6V-13.8V

CYCLE USE: 14.7V-15.0V

INITIAL CURRENT 40.2A MAX.

NONSPILLABLE



Pb

Sealed Lead Battery
Must Be Recycled Or
Disposed Of Properly