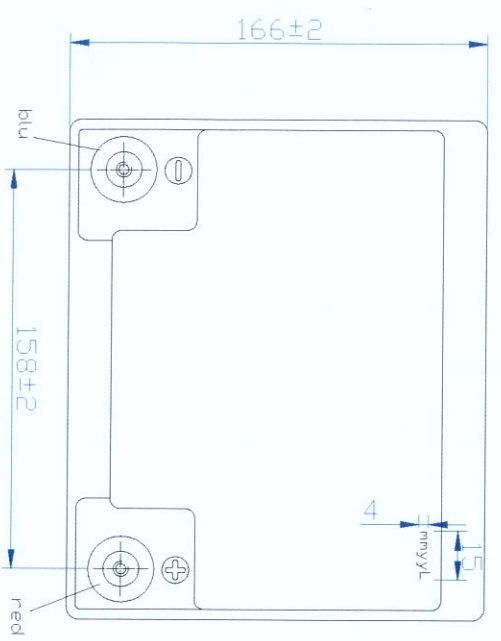


colour of box and lid: dark grey
 colour of silkscreen: white
 date of production: _____
 myyyLL
 site of production: _____
 year of production: _____
 month of production: _____



REV.	DATA/DATE	PROGETTISTA/DESIGNER	DESCRIZIONE/DESCRIPTION	APPROVATO/APPROVED	DESCRIZIONE: MODIFICAZIONE/DESCRIPTION REVISIONS
INDICAZIONE GENERALE/GENERAL INDICATION		MATERIALE/MATERIAL	8 00V/800V	PROGETTISTA/DESIGNER	R. PARENTE
GRADO DI PRECISIONE/DEGREE OF ACCURACY		ABS PVO Pb/Ca	INDICAZIONE: DESCRIZIONE/DESCRIPTION		
NORMA UNI 5807/STANDARD UNI 5807		BATTERIE STAZIONARIE/STATIONARY BATTERY	PROGETTO GENERALE/COMPLESSIVO/GENERAL PLANNING/TOTAL PLAN		
SEMITIPO/TYPE		SEMITIPO DEL CARBONE/TYPE OF THE CARBON	BATTERIE STAZIONARIE/STATIONARY BATTERY		
SCALE/SCALE		1:2	CODICE/CODE	4 00328.dwg	DESCRIZIONE/DESCRIPTION
INDICAZIONE/NOTE DESCRITTIVA		BATTERIA STAZIONARIA COD. FIG. 12-42	TIPO/TYPE	SERIES GEL	PROGETTISTA/DESIGNER
STATIONARY BATTERY CODE FIG. 12-42		12V 42Ah/20h gel	CARICA/CHARGE	21.02.2011	APPROVATO/APPROVED
			VERSIONE/VERSION	4 00328-0	INDICAZIONE/DESCRIPTION
			DATA/DATE	21.02.2011	PROGETTISTA/DESIGNER
			INDICAZIONE/DESCRIPTION	R. ISIDORI	APPROVATO/APPROVED
			INDICAZIONE/DESCRIPTION	S. BALDASSARRI	INDICAZIONE/DESCRIPTION
			INDICAZIONE/DESCRIPTION		INDICAZIONE/DESCRIPTION



FAAM S.P.A. Via Monti,11 63026 Monterubbiano (AP) ITALY

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

Questo disegno è di proprietà della FAAM e non può essere riprodotto o reso noto senza autorizzazione scritta. This drawing is a proprietary and shall not be reproduced or released or otherwise authorized by FAAM.



12V-42Ah/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 12-42

SEALED RECHARGEABLE BATTERY

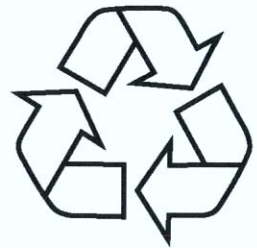
CONSTANT VOLTAGE CHARGE (AT 20 °C)

STANDBY USE: 13.6V-13.8V

CYCLE USE: 14.7V-15.0V

INITIAL CURRENT 12.6A MAX.

NONSPILLABLE



Pb

Sealed Lead Battery
Must Be Recycled Or
Disposed Of Properly