

# MW 18-12/MW 18-12F 12V 18Ah

# Compliance with standards

PN-EN 60896-21:2007 PN-EN 60896-22:2007 PN-EN 61056-1:2008 PN-EN 61056-2:2003(U) PN-E-83016:1999

Batteries **MW Power** type **MW** are designed for use both in emergency power systems and other applications where the battery operates cyclically. Preferred use of batteries are: UPS backup power supply, automation systems and as a source of energy in portable devices, power engines and other equipment in a cyclic mode. For discharges of 50% can reach 500 cycles.

Designed service life 6-9 years to range of 20-25 ° C.



# **Specification**

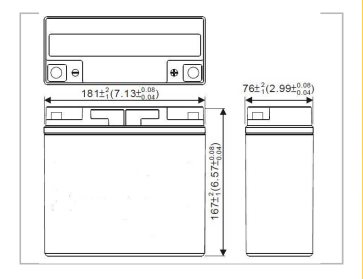
Nominal voltage		12V
Nominal capacity		18,0 Ah
Dimensions	Lenght	181 mm
	Width	76 mm
	Height	167 mm
	Total height	167 mm
Weight		5,7 kg

#### Characteristic

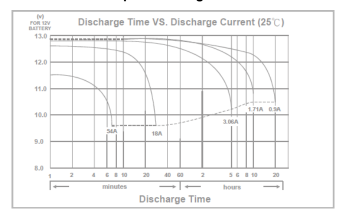
Capacity for 25 ° C and cut-off voltage	20h	18,0 Ah	
10.5 V	10h	17,1 Ah	
	5h	15,3 Ah	
Internal resistance	charged battery	$10,5~\text{m}\Omega$	
	for 20°C	100%	
Capacity	for 0°C	85%	
	for -15°C	65%	
	3 m-ths	91%	
Self-discharge	6 m-ths	82%	
	12 m-ths	64%	
Terminal	Insert M5(T13)		
reminal	Bolt and nut M5(F3) – version F		
Charging	Standby use	13,50-13,80V	
Charging	Cyclic use	14,40-15,00V	
Max. charge cur- rent	5,5 A		
Max. discharge currrent	195 A (5 sec.)		

Temperatures of work: Discharging: -20°C ÷ 50°C Charging: -20°C ÷ 50°C Storage: -20°C ÷ 50°C

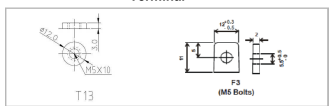
## **Dimensions**



### Input-discharge at 25 ° C



## **Terminal**





BIURO HANDLOWE: WARSZAWA UL. STANIEWICKA 14 TEL. 32 44 00 960 FAX 32 44 00 873 E-MAIL: HANDEL@MPLENERGY.PL