

Semi-traction batteries with a positive tubular plate

# **BP12DPP110**

# **BASIC INFORMATION**

**MODEL BP12DPP110** 

**VOLTAGE** 12V

**CAPACITY** 114Ah @ 5Hr

**CYCLICAL LIFE** 1200 cycles

**ELECTROLYTE** With liquid electrolyte

# CONSTRUCTION

- six cells consisting of a set of positive tubular plates and a group of negative pasted plates and a set of PE sleeve separators
- casing made of polypropylene with a welded polypropylene lid, provided with three filling openings closed with plugs
- electrolyte

## **SPECIFICATION**

MODEL	TERMINAL	POLARIZATION	DIMENSIONS				
BP12DPP110	T1	RIGHT+	LENGTH	WIDTH	HEIGHT	WITH TERMINAL	38,0kg
			345,0mm	173,0mm	285,0mm	285,0mm	

# **ELECTRICAL SPECIFICATIONS**

	TY WHEN DIS 0 1.75V / CELI		CHARGING CURRENT		
2h	5h	20h	START	FINAL	
92Ah	114Ah	144Ah	20A	5A	

# RECYKLING

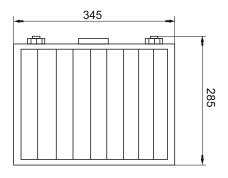


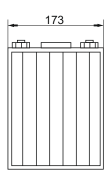




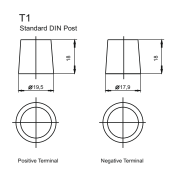
# SAFET

# DIMENSIONS





# TERMINAL TYPE



### **ENVIRONMENT INFORMATION**

EXPLOITED BATTERIES ARE CONIDERED AS HAZARDOUS WASTE. THESE WASTES DUE TO THEIR ORIGIN, CHEMICAL COMPOSITION (THEY CONSTAINS HEAVY METALS LIKE LEAD AND OTHER TOXIC SUBSTATIONS) AND OTHER FEATURES MAY BE DANGEROUS FOR ENVIROMENT AND HUMAN OR ANIMAL HEALTH LIFE. ACCORDING TO THE WASTE ACT, WASTE IN THE FORM OF BATTERIES AND ACCUMULATORS SHOULD BE COLLECTED SEPARATELY FROM OTHER TYPES OF WASTE.

IN ORDER TO OBTAIN MORE DETAILED INFORMATION, WE ENCOURAGE YOU TO CONTACT US, WE PROVIDE ANY INFORMATION ON HOW TO HANDLE WITH WASTE BATTERIES AND ACCUMULATORS.