

Solition Light Traction (LTB-2)

- 24V monoblocs in Lithium Iron Phosphate (LFP) chemistry

Customer :
Price List :
Validity :
Delivery :

EXIDE® / **ENERGIZING**
TECHNOLOGIES / **A NEW WORLD**

Date:
01.01.25

Solition Light Traction (LTB 2)											
Model and Article No.	nom. V	C5 Ah	Wh	Connection		Dimension			kg +- 5%	Terminal	EUR per piece *)
				Ser.	Par.	L	W	H			
LTB24025O	25,6	25	640	1	4	196	165	175	6,0	F-M6	920,00
LTB24050P	25,6	50	1280	1	4	318	165	215	12,5	F-M8	1.800,00
LTB24100P	25,6	100	2560	1	4	505	172	247	24,0	F-M8	3.700,00

*) filled and charged - without connectors and accessories. Connectors for local purchase.

External Display for "LTB 2" = Optional				
Model and Article No.	sampler shunt	suitable for	Remark	Price EUR
LIAGAGT050A	50 A	LTB24025O	includes a 2,0 m cable with a RJ45 plug	150,00
LIAGAGT050A	50 A	LTB24050P	includes a 2,0 m cable with a RJ45 plug	150,00
LIAGAGT350A	350 A	LTB24100P	includes a 2,0 m cable with a RJ45 plug	200,00

"Exide SMC-HF" - Chargers for "LTB-2"								
Model and Article No.	(DC) V	Curr. A	Mains V AC	Mains *) plug	Cable *)		kg ²⁾ +- 5%	Price EUR
					mains	Batt.		
CT024S015UMP020	24	15	220-240	Schuko 10A	2,5 m	2,0 m	2,1	1.300,00
CT024S030UMP020	24	30	220-240	Schuko 10A	2,5 m	2,0 m	2,1	1.300,00
CT024S060UMP020	24	60	220-240	Schuko 10A	2,5 m	2,0 m	3,1	2.000,00

*) included by default 2) including cables For more details see charger data sheet

Possible Charger Selections for "LTB-2"							
Battery Type	No. of Blocks in parallel			Charging time vs. Charging/output current			Remark
	pcs.	V	Ah	15A	30A	60A	
LTB24025O	1 =	24	25	1,6 h	-	-	@ 80% DOD
	2 =	24	50	2,9 h	1,6 h	-	@ 80% DOD
	3 =	24	75	4,3 h	2,3 h	-	@ 80% DOD
	4 =	24	100	5,6 h	2,9 h	1,6 h	@ 80% DOD
LTB24050P	1 =	24	50	2,9 h	1,6 h	-	@ 80% DOD
	2 =	24	100	5,6 h	2,9 h	1,6 h	@ 80% DOD
	3 =	24	150	-	4,3 h	2,3 h	@ 80% DOD
	4 =	24	200	-	5,6 h	2,9 h	@ 80% DOD
LTB24100P	1 =	24	100	5,6 h	2,9 h	1,6 h	@ 80% DOD
	2 =	24	200	-	5,6 h	2,9 h	@ 80% DOD
	3 =	24	300	-	-	4,3 h	@ 80% DOD
	4 =	24	400	-	-	5,6 h	@ 80% DOD