

MICROTEX SEMI TRACTION TUBULAR PLATE BATTERIES

Battery Type	Material Of Container	Voltage	Capacity in Ah at 30°C 5Hr	Overall Dimension in mm			Battery Weight (appx.) Kgs.		Electrolyte Qty 1.250 Sp. Gr. (Appx.) in Liters
				L ±	W ±	H ±	Without Electrolyte	With Electrolyte	
				5 mm	5 mm	10 mm			
STST 12V32P	PPCP	12	32	303	170	240	15.2	20.3	4.3
STST 12V48P	PPCP	12	48	410	173	245	21.0	27.3	5.3
STST 12V64P	PPCP	12	64	510	220	255	24.0	38.5	12.1
STST 12V80P	PPCP	12	80	510	220	255	33.0	42.6	8.0
STTT 12V96P	PPCP	12	96	510	194	410	34.2	61.2	22.5
STTT 12V104P	PPCP	12	104	510	194	410	37.0	62.8	25.8
STTT 12V128P	PPCP	12	128	510	194	410	45.6	72.0	22.0
STJT 12V96P	PPCP	12	96	510	220	293	35.6	48.4	10.7
STJT 12V104P	PPCP	12	104	510	220	255	42.6	55.4	10.7
STJT 12V140P	PPCP	12	140	518	274	293	51.0	70.0	15.8
STGT6V165P	PPCP	6	165	262	181	295	23.0	29.0	4.8
STGT6V180P	PPCP	6	180	262	181	295	25.0	31.0	4.8
STGT6V196P	PPCP	6	196	262	181	295	26.0	33.0	5.5
STGT8V115P	PPCP	8	115	262	181	295	22.0	28.0	4.8
STGT8V128P	PPCP	8	128	262	181	295	24.5	31.0	5.1
STGT8V140P	PPCP	8	140	262	181	295	26.5	33.0	5.1
STGT12V120P	PPCP	12	120	330	181	295	31.4	39.4	6.3

Note

PPCP- Poly Propylene Copolymer

All batteries are supplied in charged condition

The electrical characteristics are nominal indicative value and can vary within ±5.0%.

In case of batteries in Dry and Uncharged condition the initial filling

and charging is to be carried out as per the parameters mentioned in Instruction Manual

STST Semi Traction in Short Container

STTT Semi Traction in Tall Container

STJT Semi Traction in Jumbo Container

STGT Semi Traction in GC Container