



motorcycle batteries



maintenance-free







Dual technology positive PbCa-PbCa negative
Pump up starting power.

No leakage
Spill-proof design no possibility of leaks

Sealed VRLA design
Hold voltage longer and need less charging in
standby or storage mode



BATTERY SPECIFICATION

Battery type	Voltage	Capacity at 10 HR (Ah)	Max Over all Dimension - mm (± 2 mm)			Assembly figure (as per cover polarity)	Plate per cell	Terminal type	Regular charge current (Amp)
			L	W	H				
MF2.5A-3S-2	12	2.5	80	70	105		3	--	0.3
MF3-3S	12	3	98	56	110		5	1	0.3
MS4-3S	12	4	120	70	92		7	4	0.4
MF5Z-3S	12	5	120	60	130		7	2	0.5
MF7B-4S	12	7	150	60	130		9	3	0.7
MFTZ5S	12	3.5	113	70	85		7	4	0.4

TERMINAL TYPE

