

GEL TYPE - DEEP CYCLE FOR MOTIVE POWER

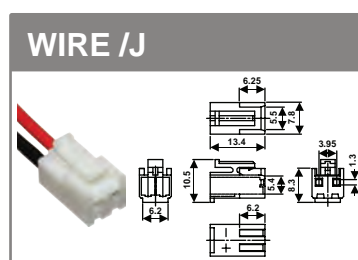
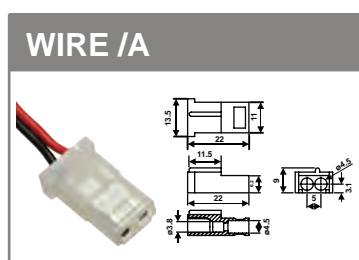
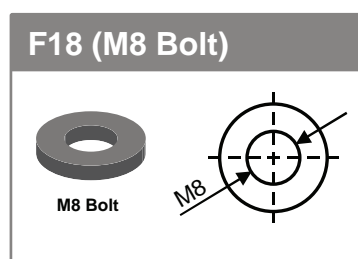
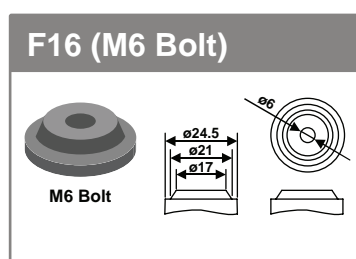
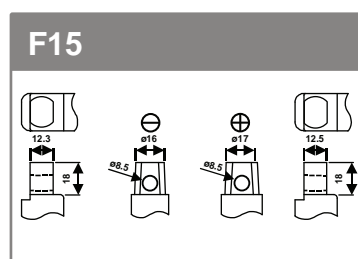
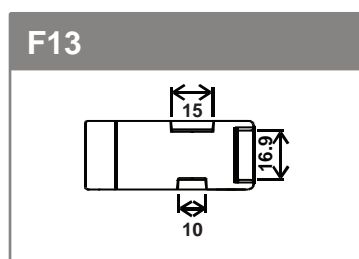
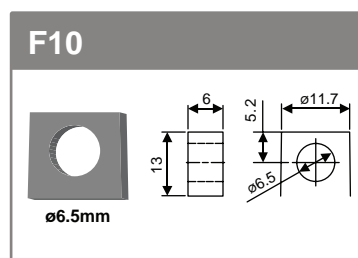
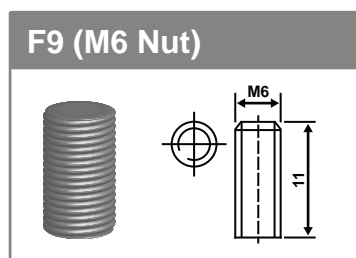
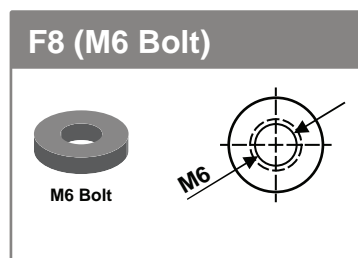
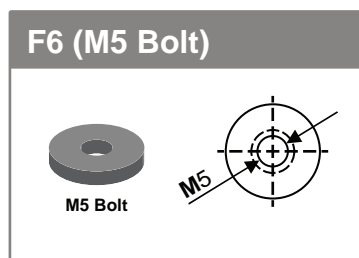
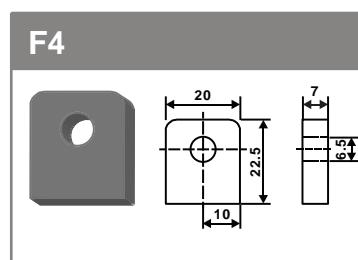
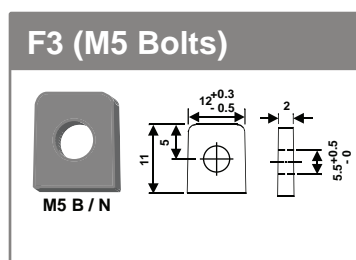
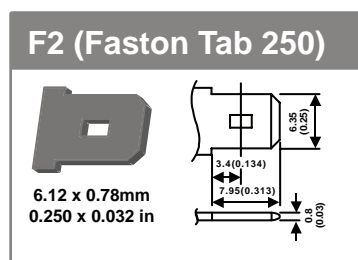
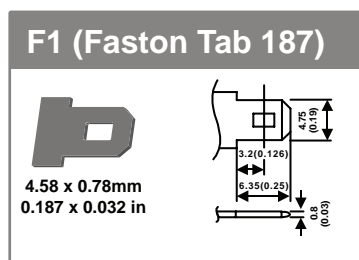
Model Number	Mi Code	Volts	Capacity (Ah)	Length mm	Width mm	Height mm	Height incl' Terminals	Weight Kg	Terminal Position	Terminal Type	Usage	Outer Carton Qty	Pallet Qty	Cross Reference
12GB7C	60000-985	12	7	151	65	94	102	2.70	5	F1 (Faston 187)	Cyclic	5	400	
12GB12C	60000-986	12	12	151	98	93	98	4.00	5	F2 (Faston 250)	Cyclic	4	240	
12GB17C	60000-987	12	17	181	76	167	167	6.30	25	F3 (M5 Bolt & Nut)	Cyclic	2	150	GF12014YF
12GB24C	60000-988	12	24	166	175	125	125	9.50	21	F3 (M5 Bolt & Nut)	Cyclic	2	96	GF12022YF
12GB36C	60000-989	12	36	197	131	159	159	12.06	9	F8 (M6 Bolt)	Cyclic	1	96	GF12033YG2
12GB50C	60000-990	12	50	198	166	171	171	14.50	14	F8 (M6 Bolt)	Cyclic	1	75	GF12044Y
12GB55C	60000-991	12	55	226	135	207	214	17.00	24	F8 (M6 Bolt)	Cyclic	1	48	
12GB65C	60000-992	12	65	350	166	174	174	23.90	15	F4 (M6 Bolt & Nut)	Cyclic	1	48	
12GB75C	60000-993	12	75	260	170	202	205	24.80	24	F16 (M6 Bolt)	Cyclic	1	32	
12GB100C	60000-994	12	100	338	170	212	215	34.00	24	F16 (M6 Bolt)	Cyclic	1	24	GF12072Y
12GB150C	60000-995	12	150	550	110	288	288	50.00	27	F18 (M8 Bolt)	Cyclic	1	16	

UPS TYPE - HIGH CAPACITY WITH HIGH RATE DISCHARGE

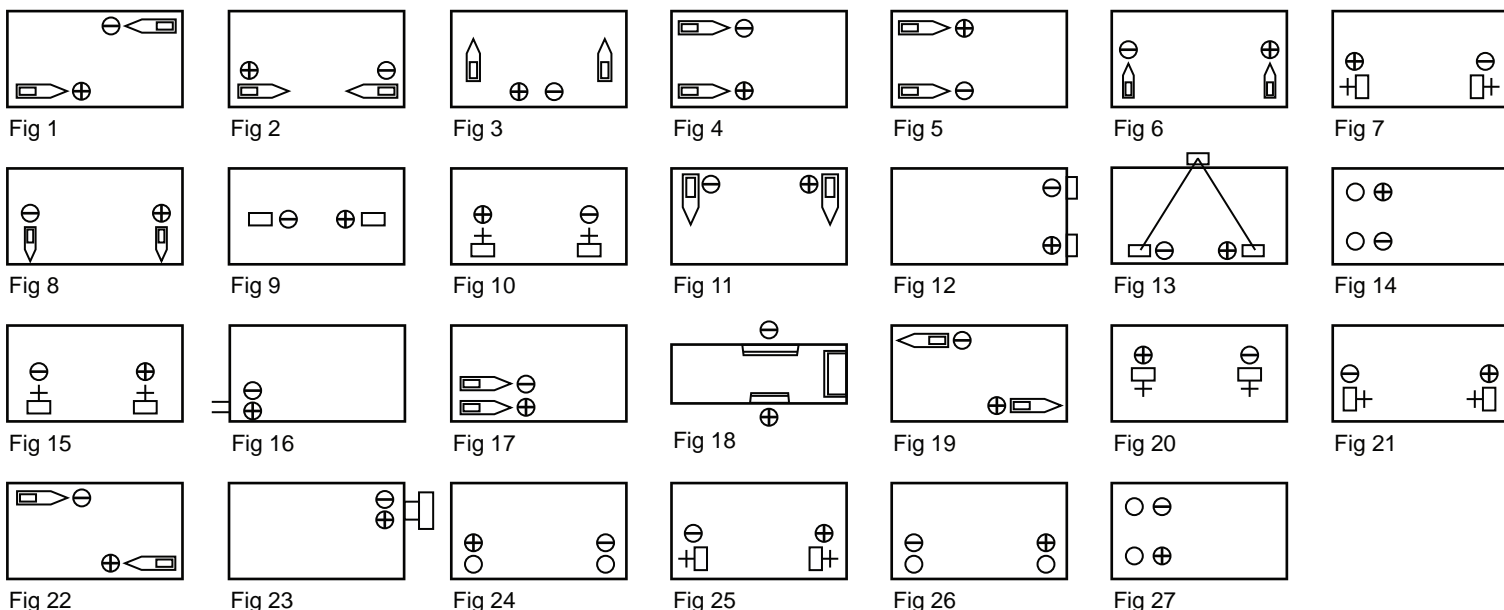
Model Number	Mi Code	Volts	Watts (W)	Length mm	Width mm	Height mm	Height incl' Terminals	Weight Kg	Terminal Position	Terminal Type	Usage	Outer Carton Qty	Pallet Qty	Cross Reference
12SB25WHR	60000-962	12	25	90	70	101	107	2.00	3	F2 (Faston 250)	UPS	10	600	NPX-25T
12SB35WHR-F2	60000-963	12	35	151	51	94	101	1.93	5	F2 (Faston 250)	UPS	10	400	UP-VWA1232P1
12SB35WHR-F1F2	60000-963F12	12	35	151	51	94	101	1.93	5	F1-,F2+	UPS	10	400	UP-VWA1232P2
12SB36WHR	60000-974	12	36	151	65	94	102	2.20	5	F2 (Faston 250)	UPS	5	400	UP-VW1236P1
12SB45WHR	60000-972	12	45	151	65	94	102	2.70	5	F2 (Faston 250)	UPS	5	400	UP-VW1245P1



TERMINAL TYPE



TERMINAL POSITION



KEY: \oplus Positive terminal \ominus Negative terminal Spade terminal Nut & bolt terminal Insert threaded Wired connector Pressure contact