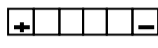
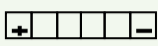
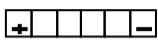
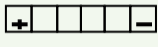

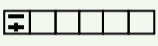
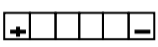
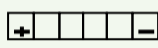
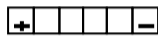
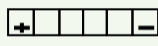
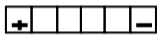
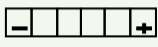
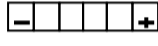
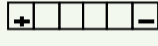
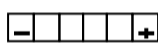
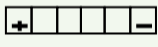
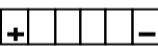
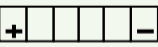
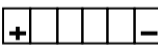
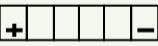
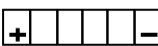
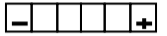
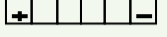

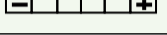
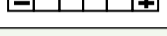

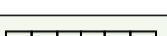
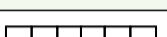
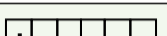
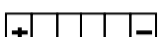
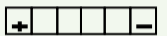
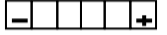
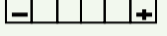
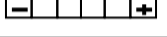
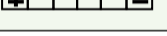
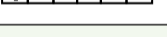


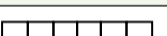
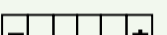
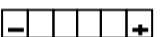

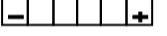
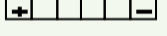
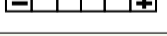
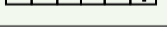

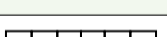
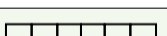
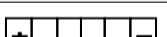

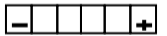
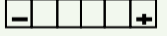
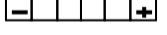
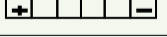
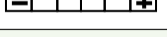
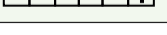
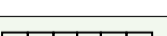
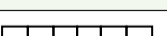
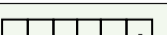

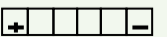



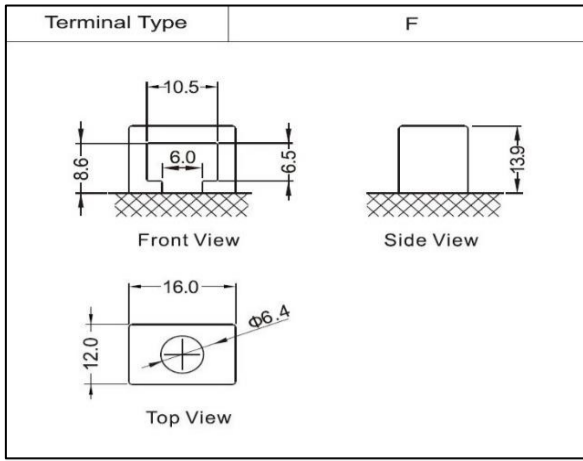


Model	SAP LUBATEX	TECHNOLOGY	Dry or Factory activated	Voltage V	Capacity [10Hr]	CCA(SAE) @ [-18°C]	Dimensions			Assembly Figure	Terminal drawing
							[±2mm]				
							L	W	H		
YT12A-BS	211636	AGM	Dry	12	10	175	150	88	105		Y5
YT12B-BS	211637	AGM	Dry	12	10	120	150	70	130		Y5
YT14B-BS	211638	AGM	Dry	12	12	170	150	70	145		Y5
YT7B-BS	211639	AGM	Dry	12	6.5	70	150	66	93		Y5
YT9B-BS	211640	AGM	Dry	12	8	95	150	70	105		Y5
YTR4A-BS	211641	AGM	Dry	12	2,3	45	113	48	85		??
YTX12-BS	211642	AGM	Dry	12	10	130	150	87	130		Y5
YTX14-BS	211643	AGM	Dry	12	12	160	150	87	145		Y5
YTX16-BS	211644	AGM	Dry	12	14	230	150	87	161		Y5
YTX16-BS-1	211645	AGM	Dry	12	14	230	150	87	161		Y3
YTX20-BS	211646	AGM	Dry	12	18	240	175	87	155		Y5
YTX20L-BS	211647	AGM	Dry	12	18	240	175	87	155		Y5
YTX5L-BS	211648	AGM	Dry	12	4	55	113	70	105		Y5
YTX7A-BS	211649	AGM	Dry	12	6	70	150	87	93		Y5
YTX7L-BS	211650	AGM	Dry	12	6	70	113	70	130		Y5
YTX9-BS	211651	AGM	Dry	12	8	100	150	87	105		Y5

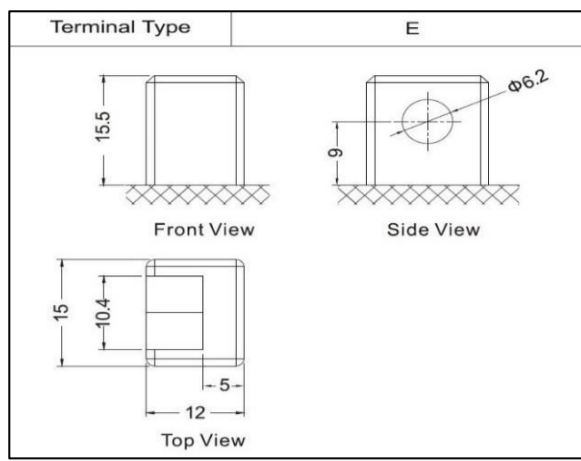
Model	SAP LUBATEX	TECHNOLOGY	Dry or Factory activated	Voltage V	Capacity [10Hr]	CCA(SAE) @ [-18°C]	Dimensions			Assembly Figure	Terminal drawing
							[±2mm]				
							L	W	H		
YT12A-4	211699	AGM	Wet / Factory Activated	12	10	175	150	87	105		Y5
YT12B-4	211700	AGM	Wet / Factory Activated	12	10	175	150	70	130		Y5
YT14B-4	211701	AGM	Wet / Factory Activated	12	12	210	150	70	145		Y5
YT7B-4	211702	AGM	Wet / Factory Activated	12	6.5	85	150	66	93		Y5
YT9B-4	211703	AGM	Wet / Factory Activated	12	8	115	150	70	105		Y5

Model	SAP LUBATEX	TECHNOLOGY	Dry or Factory activated	Voltage V	Capacity (10Hr)	CCA(SAE) @ (-18°C)	Dimensions			Assembly Figure	Terminal drawing
							[±2mm]				
							L	W	H		
YB5L-B	211652	Flooded	Dry	12	5	55	120	61	130		Y6
YB9-B	211653	Flooded	Dry	12	9	100	135	75	139		Y6
Y50-N18L-A	211654	Flooded	Dry	12	20	210	205	90	162		Y4
Y50-N18L-A2	211655	Flooded	Dry	12	20	210	205	90	162		Y4
YB10L-B2	211656	Flooded	Dry	12	11	160	134	89	145		Y8
YB10L-B	211657	Flooded	Dry	12	11	140	134	89	145		Y6
YB12A-A	211659	Flooded	Dry	12	12	135	134	81	160		Y6
YB12AL-A	211660	Flooded	Dry	12	12	135	134	81	160		Y6
YB12AL-A2	211661	Flooded	Dry	12	12	135	134	81	160		Y6
YB14-A2	211662	Flooded	Dry	12	14	135	134	89	166		Y8
YB14A-A2	211663	Flooded	Dry	12	14	135	134	89	176		Y8
YB14-B2	211664	Flooded	Dry	12	14	135	134	89	166		Y8
YB14L-A2	211665	Flooded	Dry	12	14	135	134	89	166		Y8
YB14L-B2	211666	Flooded	Dry	12	14	135	134	89	166		Y8
YB16AL-A2	211667	Flooded	Dry	12	16	175	207	71,5	164		Y2
YB16-B	211668	Flooded	Dry	12	19	240	175	100	155		Y6
YB16B-A	211669	Flooded	Dry	12	16	175	160	90	161		Y5
YB16B-A1	211670	Flooded	Dry	12	16	175	160	90	161		Y4
YB16CL-B	211671	Flooded	Dry	12	19	190	175	100	175		Y5
YB16L-B	211672	Flooded	Dry	12	19	240	175	100	155		Y6
YB18L-A	211673	Flooded	Dry	12	18	200	180	90	162		Y4
YB30L-B	211674	Flooded	Dry	12	30	300	165	130	176		Y5
YB3L-A	211675	Flooded	Dry	12	3	32	98	56	110		Y6
YB3L-B	211676	Flooded	Dry	12	3	32	98	56	110		Y6
YB4L-B	211677	Flooded	Dry	12	4	45	120	70	92		Y5
YB7-A	211678	Flooded	Dry	12	8	95	135	75	133		Y6
YB7C-A	211679	Flooded	Dry	12	8	124	130	90	114		Y3
YB9L-A2	211680	Flooded	Dry	12	9	130	135	75	139		Y5
YB9L-B	211681	Flooded	Dry	12	9	100	135	75	139		Y6
U1-9	211682	Flooded	Dry	12	24	240	195	130	180		Y10
U1R-9	211683	Flooded	Dry	12	24	240	195	130	180		Y10
12N14-3A	211684	Flooded	Dry	12	14	128	134	89	166		Y6
12N24-4	211685	Flooded	Dry	12	24	200	184	124	175		Y10
12N5.5-3B	211686	Flooded	Dry	12	5,5	44	135	60	130		Y6
12N5.5A-3B	211687	Flooded	Dry	12	5,5	44	103	90	114		Y6
12N5-3B	211688	Flooded	Dry	12	5	35	120	61	130		Y6
12N7-3B	211689	Flooded	Dry	12	7	65	135	75	133		Y6
12N9-4B-1	211690	Flooded	Dry	12	9	70	135	75	139		Y6
6N11A-3A	211691	Flooded	Dry	6	11	N/A	122	62	131		Y6
6N6-3B-1	211692	Flooded	Dry	6	6	N/A	99	57	111		Y6
B49-6	211693	Flooded	Dry	6	10	N/A	91	83	160		Y6
12N10-3A	211694	Flooded	Dry	12	10	95	134	89	145		Y6
12N10-3A-1	211695	Flooded	Dry	12	10	95	134	89	145		Y6
12N10-3A-2	211696	Flooded	Dry	12	10	95	134	89	145		Y8
12N10-3B	211697	Flooded	Dry	12	10	95	134	89	145		Y6
12N12A-4A-1	211698	Flooded	Dry	12	12	95	134	81	160		Y6

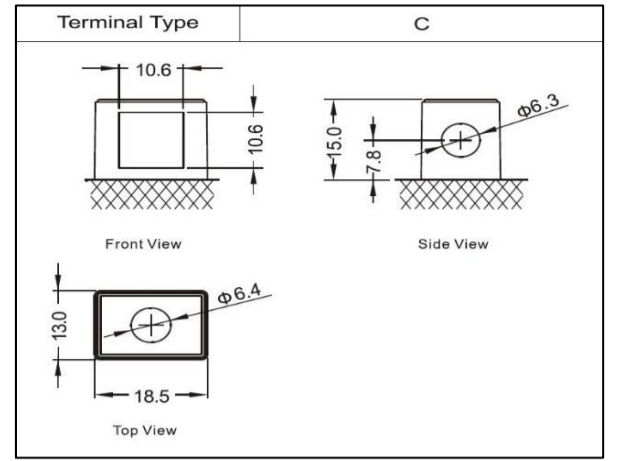
TERMINAL DRAWING



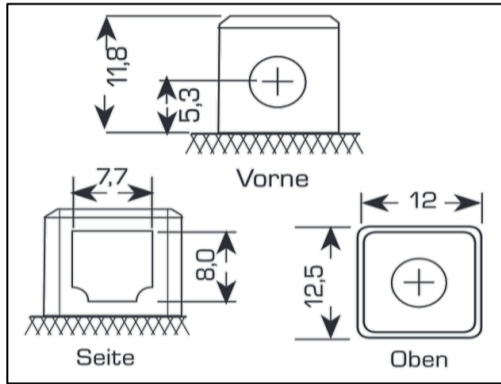
Y2



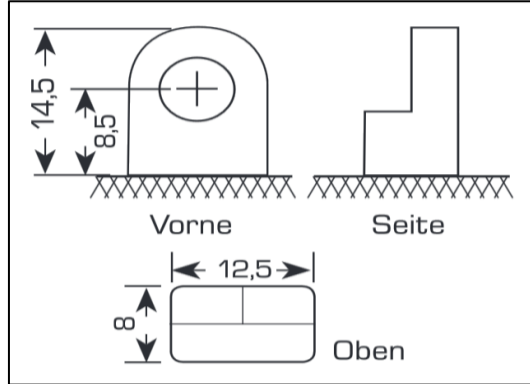
Y3



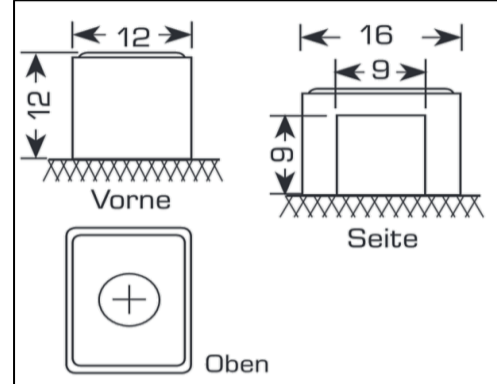
Y4



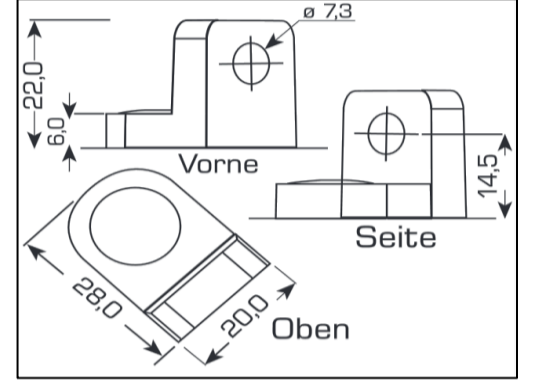
Y5



Y6



Y8



Y10