



Die Großen mit der Riesenleistung
The Giants with the Super Power

Typ-Nr. MOLL: Type no. MOLL:	Alte Typ-Nr.: Old Type no:	Einsetzbar für: Applicable for:		Zentrale Gasableitung Central degassing	Doppeldeckel Double lid	Rüttelfeste Stufe Vibration resistance level	Super Heavy Duty	Gefüllt und geladen Wet charged	Bodenleiste Hold down configuration	Schaltung Terminal assembly	Anschlusspole Terminals	Kapazität Ah (20h) Capacity Ah (20h)	Kälteprüfstrom A (EN) CCA A (EN)	Max. Außenmaße [mm] Maximum external dimensions			Hauptanwendung Main application
														Länge Length	Breite Width	Höhe Height	
93110	610 040 076	61023	MAC110	•		3	•	•	B3	3	1	110	760	514	175	210	IHC, MAN, KHD, Liebherr, Mercedes, Fendt
93125	625 023 000	NATO Batterie	NATO			3	•	•		2	1	125	1000	286	269	230	NATO
93135	635 043 100	63539	MAC110	•		3	•	•	B3	3	1	135	1000	514	175	210	Mercedes, Fendt
93140	640 020 076		DIN A	•	•	3	•	•		3	1	140	760	513	189	223	MAN, IHC, Renault
93180	680 032 100	67043, 68034	DIN B	•	•	3	•	•		3	1	180	1000	513	223	223	Mercedes, MAN, KHD, IVECO, Renault
93225	725 012 115	70027, 71014, 72018	DIN C	•	•	3	•	•		3	1	225	1150	518	276	242	Mercedes, MAN, Volvo

Bodenbefestigungen, Schaltungen, Anschlusspole

Bodenbefestigungen

B1



Bodenleisten 10,5 mm hoch an den Längsseiten

B5



Bodenleisten 10,5 mm hoch an den Längsseiten und Bodenleisten 29 mm hoch an den Breitseiten

B3/13



Bodenleisten 10,5 mm hoch an den Längs- und Breitseiten

B6



Bodenleisten 29 mm hoch an den Breitseiten

B3: 3 Einkerbungen | B13: 5 Einkerbungen

B4/14



Bodenleisten 19 mm hoch an den Längsseiten

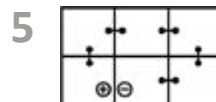
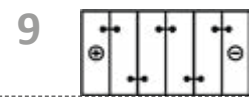
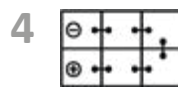
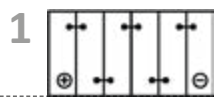
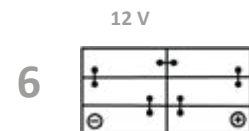
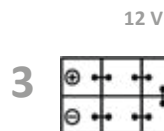
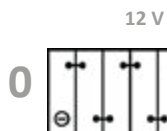
B11



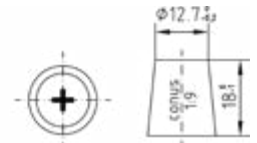
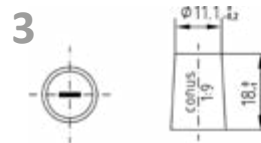
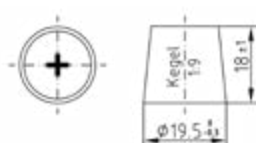
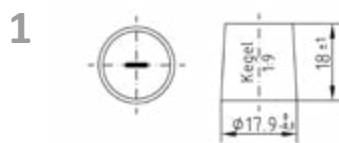
Bodenleisten 10,5 mm hoch an den Breitseiten

B4: 3 Einkerbungen | B14: 5 Einkerbungen

Schaltungen



Anschlusspole



1 Anschlusspol nach EN 50342

1/3 Anschlusspole für japanische Fahrzeuge mit Adapter für europäische Fahrzeuge

Base hold-downs, terminal positions and terminal types

Base hold-downs

B1



Hold-downs with a height of 10.5 mm on the long sides

B5



Hold-downs with a height of 10.5 mm on the long sides and of 29 mm on the narrow sides

B3/13



Hold-downs with a height of 10.5 mm on the long and narrow sides

B3: 3 Notches | B13: 5 Notches

B6



Hold-downs with a height of 29 mm on the narrow sides

B4/14



Hold-downs with a height of 19 mm on the long sides

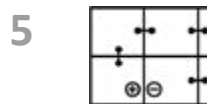
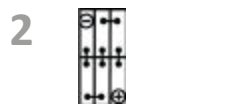
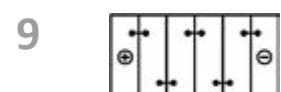
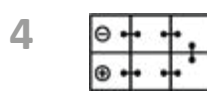
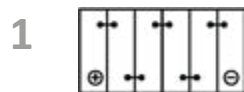
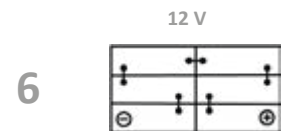
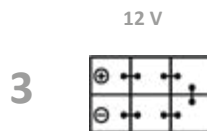
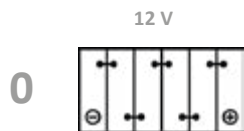
B4: 3 Notches | B14: 5 Notches

B11

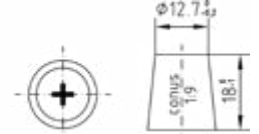
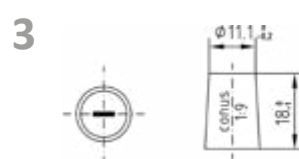
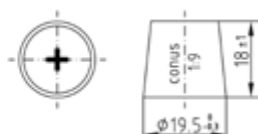
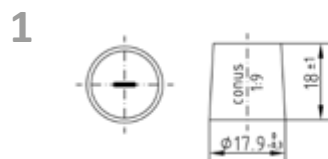


Hold-downs with a height of 10.5 mm on the narrow sides

Terminal positions



Terminal types



1 Terminal according to EN 50342

1/3 Terminals for Japanese vehicles with adapter for European vehicles