

## CONFIGURATION DES BORNES DE BATTERIES TERMINAL CONFIGURATION

TYPE	DEVANT FRONT	CÔTÉ SIDE	DESSUS TOP	TYPE DE BATTERIE BATTERY TYPE
<b>2</b>				YB16AL-A2 (105-039)
<b>4</b>				YTX14AH-BS (105-052), YTX14AHL-BS (105-053), YTX15L-BS (105-051), YTX16-BS (105-041), YTX18L-BS (105-043), YTX20-BS (105-040), YTX20L-BS (105-036), YIX50L-BS (105-043), YTX20CH-BS (105-054), YB12C-A (105-038)
<b>5</b>				YTZ7S (105-016), YTX4L-BS (105-012), YTX5L-BS (105-046), YTX7L-BS (105-055), YTX9-BS (105-037), YTX12-BS (105-031), YTX14-BS (105-030), YIX30L-BS (105-026), YB4L-B (105-034), YB16CL-B (105-058)
<b>6</b>				YB12A-A (105-027), YB12AL-A (105-008), YB16-B (105-042), 12N5.5-3B (105-006), 12N9-4B-1 (105-005), 12N12A-4A-1 (105-013), YB9A-A (105-045)
<b>7</b>				YB18-A (105-028), Y50N18A-A (105-033), Y50N18L-A (105-059)
<b>8</b>				YB10A-A2 (105-047), YB10L-A2 (105-022), YB10L-B2 (105-021), YB14A-A2 (105-064), YB14L-A2 (105-044), 12N14-3A (105-063), YB14-A2 (105-029), YB14A-A1 (105-056), YB14L-B2 (105-049)
<b>11</b>				YT12B-4 (105-024), YT14B-4 (105-025), YT7B-BS (105-048), YTX12B-BS (105-023)
<b>14</b>				U1-54 (105-061), U1R-54 (105-002), U1-66 (105-060), U1R-66 (105-062), U1-80 (105-014), U1R-80 (105-015)

Figure 1 / Fig. 1

### Emplacement des bornes / Polarity location

("L" indique que la borne positive est située du côté droit / "L" indicates that the positive terminal is located at the right side)



YB10L-A2



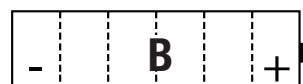
YB12A-A

Figure 2 / Fig. 2

### Emplacement de l'orifice d'évacuation / Location of opening for exhaust



YB10L-A2



YB10L-B