

Top Quality Auto Electric Product Co., Ltd.

No. 2, Sin Ai Road, An-Ping Industrial Park, Tainan, Taiwan 70255 Tel: 886-6-2652319 Fax: 886-6-2652919 E-mail: top.quality@msa.hinet.net Website: www.aes-autoparts.com.tw

Battery Disconnect Switch

Mechanics can ensure a vehicle electrical system is shut down by operating a battery switch. With the addition of built-in lock-out tag-out, the mechanic can ensure the vehicle cannot be energized or started during service. Another benefit of lock-out tag-out is that owners can secure a switch with a padlock making it difficult for thieves, vandals, or unauthorized users to operate the equipment.



AES P/N#	AES-1411-18L	AES-1411-18L-4T	AES-1411-18L-A	AES-1411-18L-B	AES-1411-534L
Function	OFF-ON	OFF-ON	OFF-ON	OFF-ON	OFF-ON
Pole	Single	Double	Single	Double	Double
Base Type					A CONTRACTOR
Diagram	OFF	OFF A-B C-D	OFF A-B	OFF A-B C-D	OFF A-A B-B
Nominal Voltage	12~24VDC	12~24VDC	12~24VDC	12~24VDC	12~24VDC
Nominal Current	180A	180A	300A	300A	125A
Over Load Capacity	1,000A	1,000A	2,000A	2,000A	750A