






















Aponte a Câmera




Chave Margirius - Interruptores Liga-Desliga

Produto	Rede / Medidas mm	Capacidade Elétrica	Produto	Rede / Medidas mm	Capacidade Elétrica
 Lanterna	Bi-Volt	Lanterna Emergência Acende quando falta energia elétrica	 14.203	Monofásica 34 x 19	15A-120V/ 10A-250V Alavanca Metálica 3 Posições
 TESTE	Bi-Volt	Identifica Tensão Mostra se Tomada é 110 ou 220 volts	 14.223	Monofásica 34 x 19	15A-120V Alavanca Metálica 2 Posições
 CS-390	Monofásica 50 x 17	1A-120V 0,5A-250V Push Button	 MG-2603	Monofásica 42 x 24 Haste Total: 69	20A-120V/ 15A-250V Haste Dura Longa Tic-Tac - Term.Encaixe
 CS-301-D Nylon	Monofásica 28 x 17	6A-120V / 3A-250V Alavanca em Nylon 2 Posições	 MG-2604	Monofásica 47 x 16 Haste c/Rolete	20A-120V/ 15A-250V Haste Dura c/ Rolete Tic-Tac - Term.Encaixe
 CS-301-D Metálica	Monofásica 28 x 17	6A-120V / 3A-250V Alavanca Metálica 2 Posições	 30.223 Com Luz	Bipolar 28 x 22	15A-120V/ 10A-250V Tecla Com Luz 2 Posições
 16123 Tecla Oval	Monofásica 28 x 18	6A-120V / 3A-250V 2 Posições	 30.223 Sem Luz	Bipolar 28 x 22	15A-120V/ 10A-250V Tecla Sem Luz 2 Posições
 16123 Redonda	Monofásica 28 x 18	6A-120V / 3A-250V 2 Posições	 CS-301-A	Monofásica 60 x 30	20A - 120V-250V Alavanca Metálica 2 Posições
 CS-301-C Nylon	Monofásica 42 x 21	10A-120V/ 6A-250V Alavanca em Nylon 2 Posições	 CS-301	Trifásica 51 x 39	20A - 250V Alavanca Metálica 2 Posições
 CS-301-C Metálica	Monofásica 48 x 21	10A-120V/ 6A-250V Alavanca em Nylon 2 Posições	 CS-301-TP	Trifásica 51 x 39	30A - 250V Alavanca Metálica 2 Posições
 CS-301-B	Monofásica 50 x 21	15A-120V/ 10A-250V Alavanca Metálica 2 Posições			



Aponte a Câmera

Base de Ferro para Motores

	Base (suporte) p/ Motores – Mod. 42 Em milímetros: 156 x 90 – Alt. 28
	Base (suporte) p/ Motores – Mod. 48 Em milímetros: 156 x 90 – Alt. 19
	Base (suporte) p/ Motores – Mod. 56 Em milímetros: 166 x 102 – Alt. 17