

L I N H A
ALFA®



PEESA®

Tecnologia e Design



LINHA
ALFA®

- Design moderno e elegante para todos os ambientes
- Formas levemente arredondadas
- Placas em ABS de alta resistência
- Acabamento liso acetinado de fácil limpeza
- Interruptores com contato em liga de prata






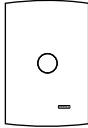






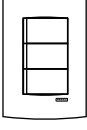
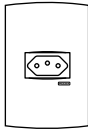











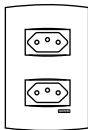




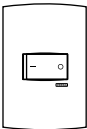








Sistema
Modular

Os produtos PEESA são fabricados de acordo com as normas internacionais de gerenciamento de qualidade ISO 9001/00, que monitoram a procedência dos materiais e garantem a segurança e a confiabilidade de seus produtos.

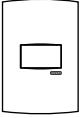

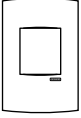
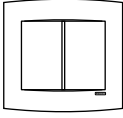
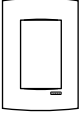
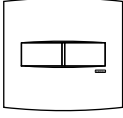
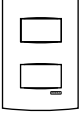
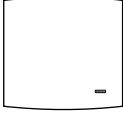
Todos os interruptores, pulsadores, tomadas e plugues produzidos pela PEESA atendem as normas do INMETRO/ABNT.

Nosso objetivo é assegurar cada vez mais a qualidade, durabilidade e credibilidade de nossos produtos.

















Conjuntos com Placa e Suporte

Descrição		Branco	Descrição		Branco
	Interruptor Simples 10A-250V- (20 unid. caixa)	1502A		Variador de Luminosidade (Dimmer) Rotativo Bivolt (04 unid. caixa)	1528
	Interruptor Paralelo 10A-250V- (20 unid. caixa)	1502B		Sensor de Presença com Interruptor Bivolt (04 unid. caixa)	1529
	2 Interruptores Simples 10A-250V- (10 unid. caixa)	1505A		Sensor de Presença Bivolt (04 unid. caixa)	1531
	2 Interruptores Paralelos 10A-250V- (10 unid. caixa)	1505B		Controles de Ventilador com Placa Bivolt (04 unid. caixa)	1532
	1 Interruptor Simples e 1 Interruptor Paralelo 10A-250V- (10 unid. caixa)	1505C		Controles de Ventilador com Placa Bivolt com Interruptor Paralelo (04 unid. caixa)	1532B
	3 Interruptores Simples 10A-250V- (10 unid. caixa)	1507A		Tomada Padronizada 2P + T 10A-250V- (20 unid. caixa)	1541
	3 Interruptores Paralelos 10A-250V- (10 unid. caixa)	1507B		Tomada Padronizada 2P + T 20A-250V- (20 unid. caixa)	1545
	2 Interruptores Simples e 1 Interruptor Paralelo 10A-250V- (10 unid. caixa)	1507C		1 Interruptor Simples + 1 Tomada Padronizada 2P + T 10A-250V- (10 unid. caixa)	1543A
	1 Interruptor Simples e 2 Interruptores Paralelos 10A-250V- (10 unid. caixa)	1507D		1 Interruptor Paralelo + 1 Tomada Padronizada 2P + T 10A-250V- (10 unid. caixa)	1543B
	Tomada para TV / Cabo Coaxial (10 unid. caixa)	1509		1 Interruptor Simples 10A-250V- + 1 Tomada Padronizada 2P + T 20A-250V- (10 unid. caixa)	1546A
	Pulsador para Campainha 10A-250V- (10 unid. caixa)	1512		1 Interruptor Paralelo 10A-250V- + 1 Tomada Padronizada 2P + T 20A-250V- (10 unid. caixa)	1546B
	Pulsador para Minuteria 10A-250V- (10 unid. caixa)	1513		2 Tomadas Padronizadas 2P + T 10A-250V- (10 unid. caixa)	1544
	Tomada para Telefone RJ11 4 Vias (10 unid. caixa)	1516		2 Tomadas Padronizadas 2P + T 20A-250V- (10 unid. caixa)	1547
	Tomada para Informática RJ45 (04 unid. caixa)	1522		2 Interruptores Simples + 1 Tomada Padronizada 2P + T 10A-250V- (04 unid. caixa)	1548A
	Interruptor Bipolar Simples 10A-250V- (10 unid. caixa)	1518		2 Interruptores Paralelos + 1 Tomada Padronizada 2P + T 10A-250V- (10 unid. caixa)	1548B
	Interruptor Bipolar Paralelo 10A-250V- (10 unid. caixa)	1521		1 Interruptor Simples e 1 Interruptor Paralelo + 1 Tomada Padronizada 2P + T 10A-250V- (04 unid. caixa)	1548C
	Interruptor Intermediário 10A-250V- (10 unid. caixa)	1520		2 Interruptores Simples 10A-250V- + 1 Tomada Padronizada 2P + T 20A-250V- (10 unid. caixa)	1549A
	Campainha Cigarra Bivolt (10 unid. caixa)	1527		2 Interruptores Paralelos 10A-250V- + 1 Tomada Padronizada 2P + T 20A-250V- (10 unid. caixa)	1549B
				1 Interruptor Simples e 1 Interruptor Paralelo 10A-250V- + 1 Tomada Padronizada 2P + T 20A-250V- (10 unid. caixa)	1549C

Placas com Suporte

Descrição	Cores						Descrição	Cores					
	Branco	Prata	Titânio	Grafite	Pérola	Champagne		Branco	Prata	Titânio	Grafite	Pérola	Champagne
 Placa 4x2 com 1 Posto Retangular (20 unid. caixa)	P-1502	P-2502	P-4502	P-1902	P-1702	P-3502	 Placa 4x2 Cega (20 unid. caixa)	P-1500	P-2500	P-4500	P-1900	P-1700	P-3500
 Placa 4x2 com 2 Postos Retangulares (20 unid. caixa)	P-1505	P-2505	P-4505	P-1905	P-1705	P-3505	 Placa 4x4 6 Postos Retangulares (10 unid. caixa)	P-1533	P-2533	P-4533	P-1933	P-1733	P-3533
 Placa 4x2 com 3 Postos Retangulares (20 unid. caixa)	P-1503	P-2503	P-4503	P-1903	P-1703	P-3503	 Placa 4x4 2 Postos Retangulares (10 unid. caixa)	P-1522	P-2522	P-4522	P-1922	P-1722	P-3522
 Placa 4x2 com 2 Postos Retangulares Distanciados (20 unid. caixa)	P-1504	P-2504	P-4504	P-1904	P-1704	P-3504	 Placa 4x4 Cega (10 unid. caixa)	P-1530	P-2530	P-4530	P-1930	P-1730	P-3530

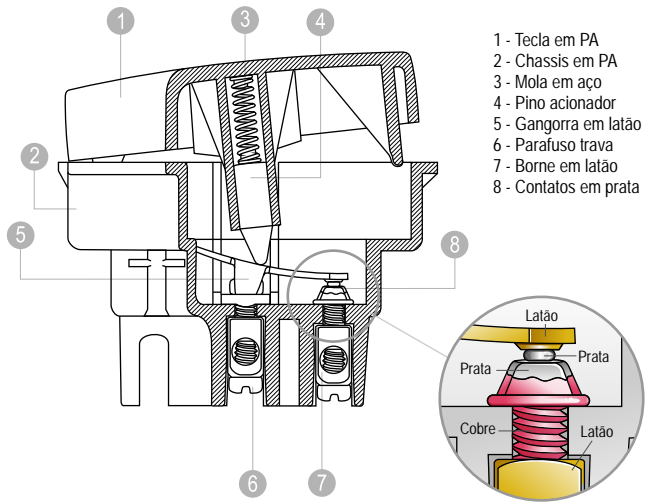
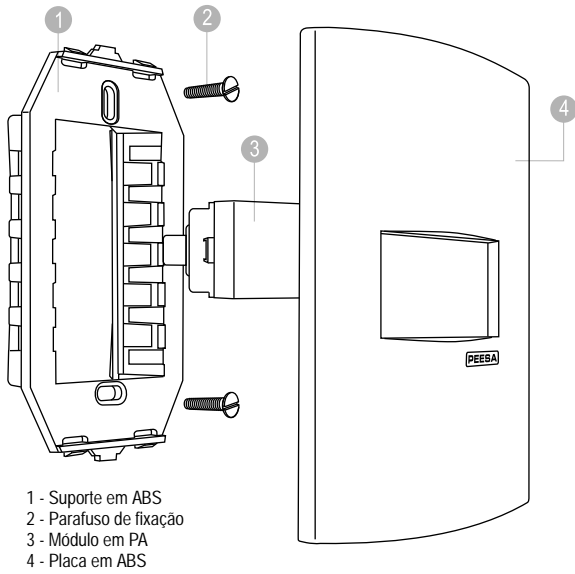
Módulos

Descrição	Cores		Descrição	Cores	
	Branco	Preto		Branco	Preto
 Módulo Cego (20 unid. caixa)	1400	1800	 Módulo com Furo Saída de Fio (20 unid. caixa)	1419	1819
 Módulo Interruptor Simples Retangular 10A-250V~ (20 unid. caixa)	1402A	1802A	 Módulo Interruptor Intermediário Retangular 10A-250V~ (10 unid. caixa)	1420	1820
 Módulo Interruptor Paralelo Retangular 10A-250V~ (20 unid. caixa)	1402B	1802B			
 Módulo Tomada para TV/Cabo Coaxial (10 unid. caixa)	1409	1809	 Módulo Interruptor Bipolar Paralelo Retangular 10A-250V~ (10 unid. caixa)	1421	1821
 Módulo Pulsador para Campainha 10A-250V~ (10 unid. caixa)	1412	1812	 Módulo Tomada para Informática RJ45 (04 unid. caixa)	1422	1822
 Módulo Pulsador para Minuteria 10A-250V~ (10 unid. caixa)	1413	1813	 Módulo Campainha Cigarra Bivolt (10 unid. caixa)	1427	1827
 Módulo Tomada para Telefone RJ11 4 Vias (10 unid. caixa)	1416	1816	 Módulo Variador de Luminosidade (Dimmer) Rotativo Bivolt (04 unid. caixa)	1428	1828
 Módulo Interruptor Bipolar Simples Retangular 10A-250V~ (10 unid. caixa)	1418	1818	 Módulo Tomada Padronizada 2P + T 10A-250V~ (20 unid. caixa)	1441	1841
			 Módulo Tomada Padronizada 2P + T 20A-250V~ (20 unid. caixa)	1445	1845

Cores e Combinações



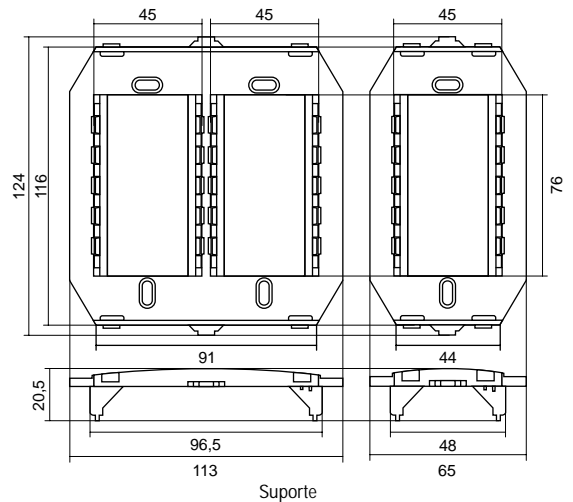
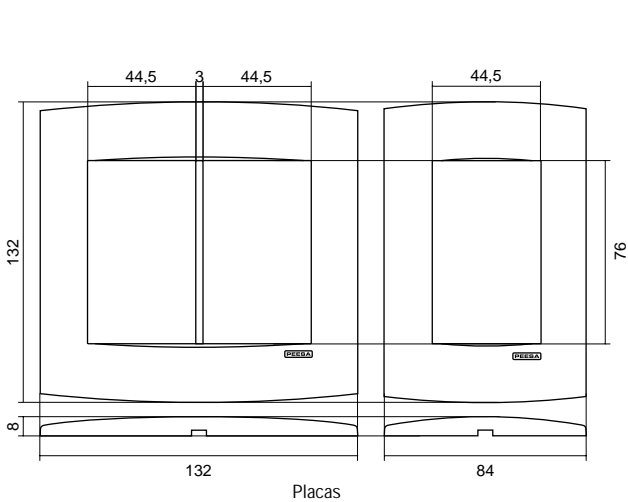
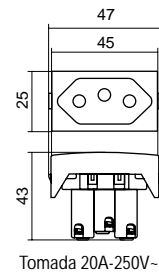
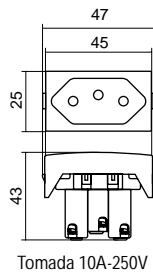
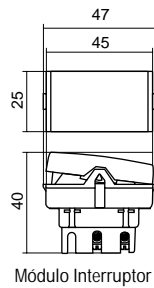
Características



- 1 - Tecla em PA
- 2 - Chassis em PA
- 3 - Mola em aço
- 4 - Pino acionador
- 5 - Gangorra em latão
- 6 - Parafuso trava
- 7 - Borne em latão
- 8 - Contatos em prata

- 1 - Suporte em ABS
- 2 - Parafuso de fixação
- 3 - Módulo em PA
- 4 - Placa em ABS

Dimensões





Empresa Certificada



PEESA®



0800-150232

www.peesa.com.br



Matriz
Rua Vitor Airosa, 193/195
Pt. Pequena - CEP 01107-020
São Paulo - SP

Fábrica
Av. Nossa Senhora de Fátima, 69
Centro - CEP 18690-000
Itatinga - SP

Fones 55 (11) 3313.4455
55 (11) 3313.4645
vendas@peesa.com.br

Fone 55 (14) 3848.1500
fabrica@peesa.com.br