

# toc<sup>®</sup>

*Econômica e versátil, para projetos em geral*



uma marca  
**Schneider**  
Electric

*Líder mundial em distribuição  
elétrica de baixa tensão.*

 **prime**  
INOVANDO EM MATERIAIS ELÉTRICOS

## Atributos e Benefícios

### Interruptores e comandos elétricos

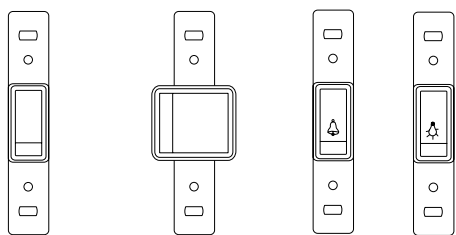
- Interruptores, tomadas e placas para uso residencial ou similar.
- Linha de embutir com placas Cinza e Branca e teclas fosforescentes ou brancas.
- Conjuntos montados em placas 4" x 2".
- Superfície resistente e fácil de limpar, com proteção UV.
- Contato fixo e móvel de liga de prata nos interruptores (maior durabilidade).
- A melhor relação custo x benefício da categoria Econômica.
- Para residências, lojas ou escritórios em geral.
- Em conformidade com as normas NBR 6527 (interruptores) e NBR 6147 (tomadas).

### Funções diferenciadas

- Tomada RJ11 (2 fios).
- Tomada RJ45 (8 fios) Cat. 5E.
- Tomada para antena de TV.



## Códigos, Cores e Descrição



PRM810/ PRM810B  
PRM811/ PRM811B

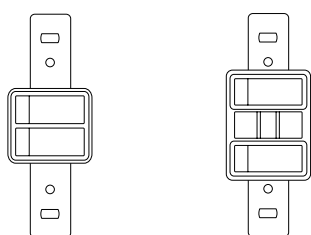
PRM815/ PRM815B  
PRM817/ PRM817B  
PRM818/ PRM818B

PRM812  
PRM812B

PRM813  
PRM813B

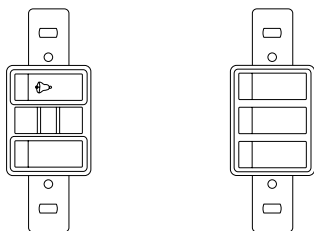
### Interruptores e pulsadores 10A 250V~

Descrição	Sem placa		Com Placa	
	Branca	Fosforescente	Branca	Cinza
<i>Interruptor simples</i>	PRM810B	PRM810	PRM910B	PRM910
<i>Interruptor paralelo</i>	PRM811B	PRM811	PRM911B	PRM911
<i>Interruptor Intermediário</i>	PRM817B	PRM817	PRM917B	PRM917
<i>Interruptor bipolar simples</i>	PRM815B	PRM815	PRM915B	PRM915
<i>Interruptor bipolar paralelo</i>	PRM818B	PRM818	PRM918B	PRM918
<i>Pulsador campainha</i>	PRM812B	PRM812	PRM912B	PRM912
<i>Pulsador minuteria</i>	PRM813B	PRM813	PRM913B	PRM913



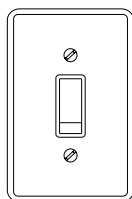
PRM820/ PRM820B  
PRM821/ PRM821B  
PRM822/ PRM822B

PRM820S/ PRM820SB  
PRM821S/ PRM821SB  
PRM822S/ PRM822SB

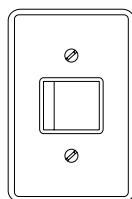


PRM812S/ PRM812SB

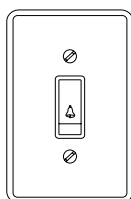
PRM830/ PRM830B  
PRM831/ PRM831B  
PRM832/ PRM832B  
PRM833/ PRM833B



PRM910/ PRM910B  
PRM911/ PRM911B



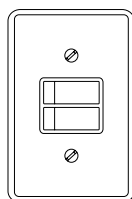
PRM915/ PRM915B  
PRM917/ PRM917B  
PRM918/ PRM918B



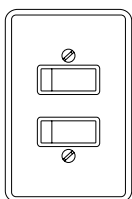
PRM912/ PRM912B



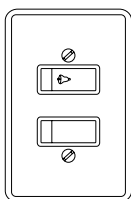
PRM913/ PRM913B



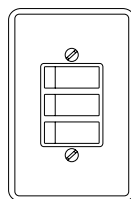
PRM920/ PRM920B  
PRM921/ PRM921B  
PRM922/ PRM922B



PRM920S/ PRM920SB  
PRM921S/ PRM921SB  
PRM922S/ PRM922SB



PRM912S/ PRM912SB



PRM930/ PRM930B  
PRM931/ PRM931B  
PRM932/ PRM932B  
PRM933/ PRM933B

### Conjuntos de interruptores 10A 250V~

#### 2 interruptores adjacentes

2 interruptores simples	PRM820B	PRM820	PRM920B	PRM920
1 interruptor simples + 1 interruptor paralelo	PRM821B	PRM821	PRM921B	PRM921
2 interruptores paralelos	PRM822B	PRM822	PRM922B	PRM922

#### 2 interruptores separados

2 interruptores simples	PRM820SB	PRM820S	PRM920SB	PRM920S
1 interruptor simples + 1 interruptor paralelo	PRM821SB	PRM821S	PRM921SB	PRM921S
2 interruptores paralelos	PRM822SB	PRM822S	PRM922SB	PRM922S
1 interruptor paralelo + 1 pulsador campainha	PRM812SB	PRM812S	PRM912SB	PRM912S

#### 3 interruptores adjacentes

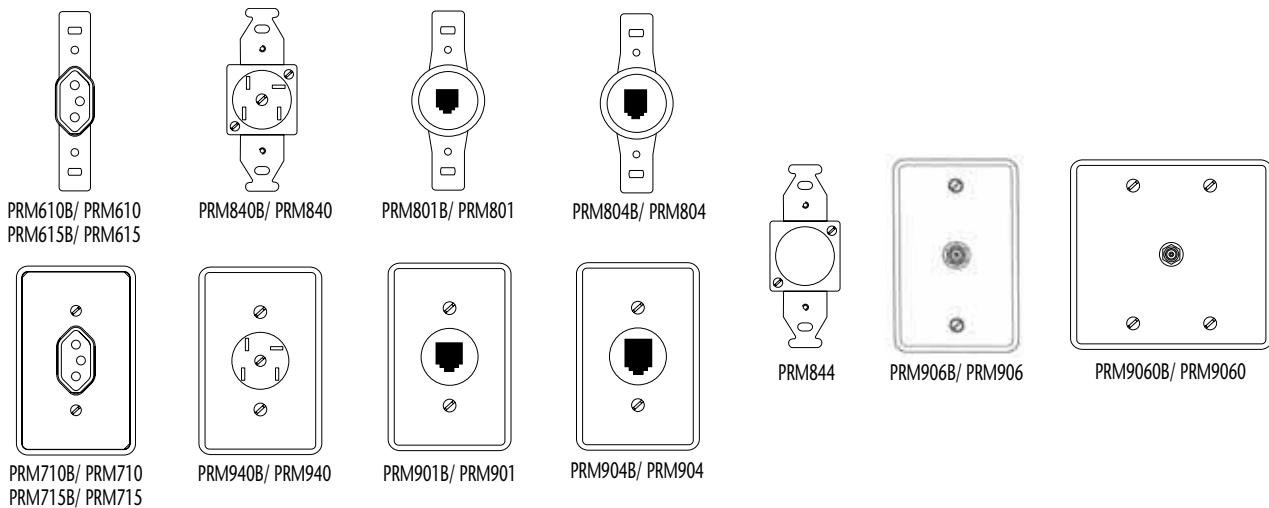
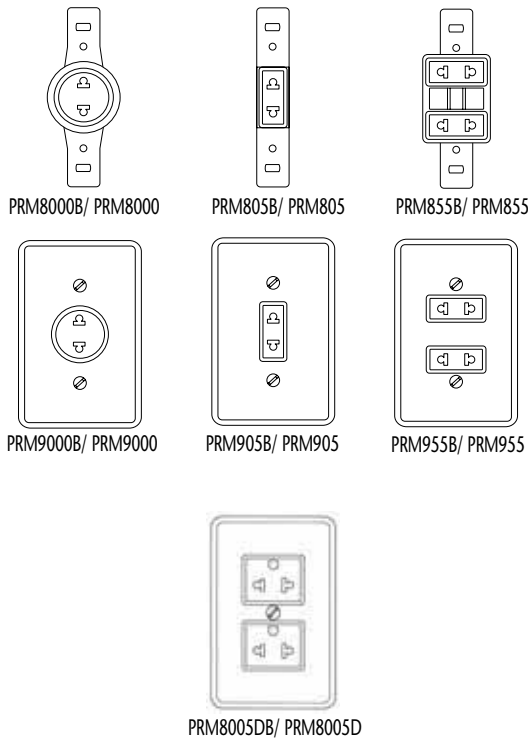
3 interruptores simples	PRM830B	PRM830	PRM930B	PRM930
2 interruptores simples + 1 interruptor paralelo	PRM831B	PRM831	PRM931B	PRM931
1 interruptor simples + 2 interruptores paralelos	PRM832B	PRM832	PRM932B	PRM932
3 interruptores paralelos	PRM833B	PRM833	PRM933B	PRM933

## Códigos, Cores e Descrição

### Tomadas

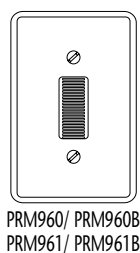
Descrição	Sem placa		Com Placa	
	Branca	Fosforescente	Branca	Cinza
<b>2P universal redonda</b> 10A 250V~ (pinos cilíndricos) 15A 125V~ (pinos chatos polarizados)	PRM8000B	PRM8000	PRM9000B	PRM9000
<b>2P universal retangular</b> 10A 250V~ (pinos cilíndricos) 15A 125V~ (pinos chatos polarizados)	PRM805B	PRM805	PRM905B	PRM905
<b>2 tomadas 2P universal retangular</b> 10A 250V~ (pinos cilíndricos) 15A 125V~ (pinos chatos polarizados)	PRM855B	PRM855	PRM955B	PRM955
<b>2 tomadas 2P + T universal</b> 10A 250V~ (pinos cilíndricos) 15A 125V~ (pinos chatos polarizados)			PRM8005DB	PRM8005D
<b>Tomada padrão brasileiro</b> (Norma NBR 14136)* 10A 250V~ 20A 250V~	PRM610B	PRM610	PRM710B	PRM710
	PRM615B	PRM615	PRM715B	PRM715
<b>4P padrão Telebrás</b>	PRM840B	PRM840**	PRM940B	PRM940
<b>RJ 11 (2 fios)</b>	PRM801B	PRM801**	PRM901B	PRM901
<b>RJ 45 (8 fios) 300MHz Cat. 5E</b>	PRM804B	PRM804**	PRM904B	PRM904
<b>Obturador com suporte</b>		PRM844**		
<b>Tomada para Antena de TV com placa 4" x 2"</b> (para cabo coaxial Ø 9 mm, tipo F)			PRM906B	PRM906
<b>Tomada para Antena de TV com placa 4" x 4"</b> (para cabo coaxial Ø 9 mm, tipo F)			PRM9060B	PRM9060

\* Sob consulta. \*\* Cor preta.



### Campainhas

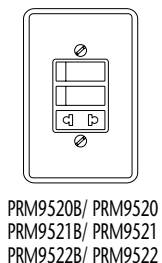
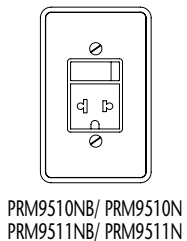
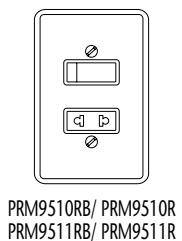
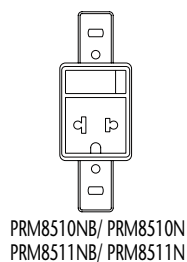
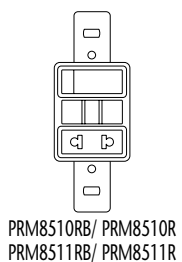
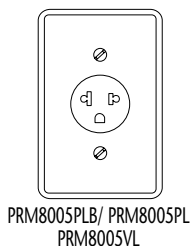
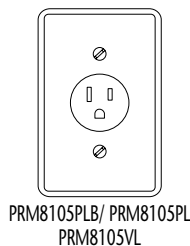
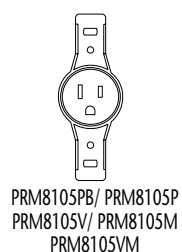
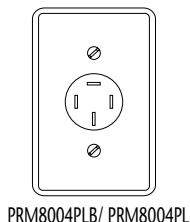
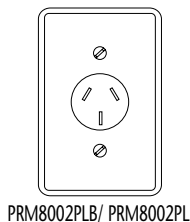
<b>Cigarra 127V~ 70dB 16VA</b>	PRM960B	PRM960
<b>Cigarra 220V~ 70dB 16VA</b>	PRM961B	PRM961



## Códigos, Cores e Descrição

### Tomadas com sinalização por cor

Descrição	Sem placa		Com Placa	
	Branca	Por cor	Branca	Cinza
<b>Cor:</b> <i>Preta (P), Verde fosforescente (V), Marfim (M), Vermelha (VM).</i>				
<b>3P chatos 20A 250V~</b>	PRM8002PB	PRM8002P	PRM8002PLB	PRM8002PL
<b>4P chatos 20A 250V~</b>	PRM8004PB	PRM8004P	PRM8004PLB	PRM8004PL
<b>2P chatos + T 15A 125V~</b>	PRM8105PB	PRM8105P PRM8105V PRM8105M PRM8105VM	PRM8105PLB	PRM8105PL PRM8105VL
<b>2P + T universal</b> 10A 250V~ (pinos cilíndricos) 15A 125V~ (pinos chatos polarizados)	PRM8005PB	PRM8005P PRM8005V PRM8005M PRM8005VM	PRM8005PLB	PRM8005PL PRM8005VL

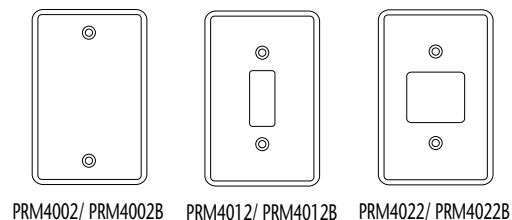


### Conjuntos de interruptores e tomadas

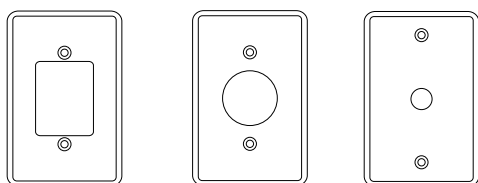
Descrição	Sem placa		Com Placa	
	Branca	Fosforescente	Branca	Cinza
<b>1 interruptor simples + 1 tomada 2P universal retangular</b>	PRM8510RB	PRM8510R	PRM9510RB	PRM9510R
<b>1 interruptor paralelo + 1 tomada 2P universal retangular</b>	PRM8511RB	PRM8511R	PRM9511RB	PRM9511R
<b>1 interruptor simples + 1 tomada 2P + T universal quadrada</b>	PRM8510NB	PRM8510N	PRM9510NB	PRM9510N
<b>1 interruptor paralelo + 1 tomada 2P + T universal quadrada</b>	PRM8511NB	PRM8511N	PRM9511NB	PRM9511N
<b>2 interruptores simples + 1 tomada 2P universal retangular</b>	PRM8520B	PRM8520	PRM9520B	PRM9520
<b>1 interruptor simples + 1 interruptor paralelo + 1 tomada 2P universal retangular</b>	PRM8521B	PRM8521	PRM9521B	PRM9521
<b>2 interruptores paralelos + 1 tomada 2P universal retangular</b>	PRM8522B	PRM8522	PRM9522B	PRM9522

## Códigos, Cores e Descrição

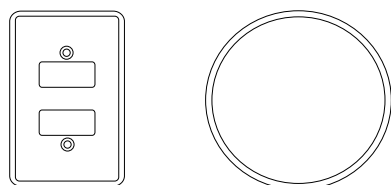
### Placas para caixas de embutir



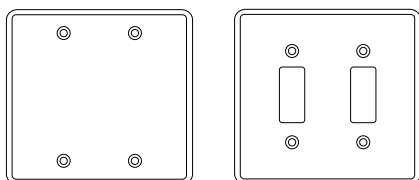
PRM4002/ PRM4002B    PRM4012/ PRM4012B    PRM4022/ PRM4022B



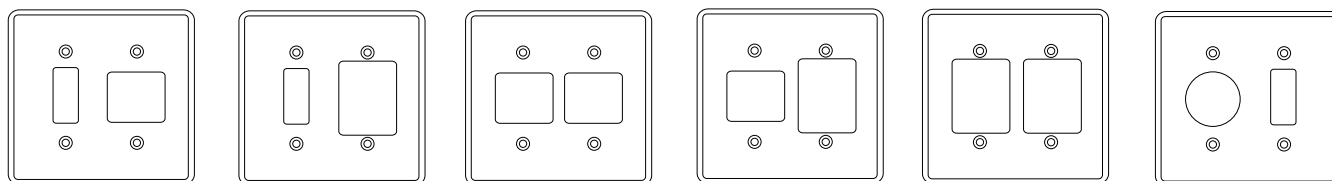
PRM4032/ PRM4032B    PRM4052/ PRM4052B    PRM4082/ PRM4082B



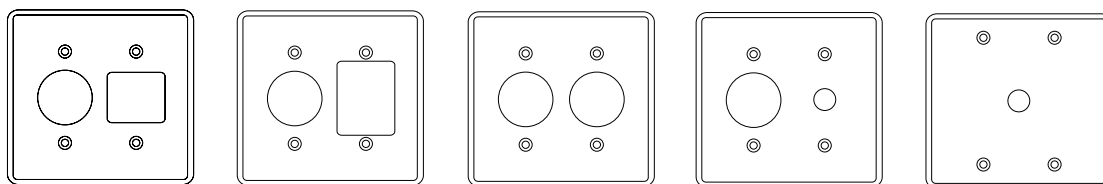
PRM4112/ PRM4112B    PRM4003/ PRM4003C



PRM4004/ PRM4004B    PRM4114/ PRM4114B



PRM4124/ PRM4124B    PRM4134/ PRM4134B    PRM4224/ PRM4224B    PRM4234/ PRM4234B    PRM4334/ PRM4334B    PRM4514/ PRM4514B



PRM4524/ PRM4524B    PRM4534/ PRM4534B    PRM4554/ PRM4554B    PRM4584/ PRM4584B    PRM4884/ PRM4884B

Descrição	Cinza	Branca
<b>Placas para caixas 4" x 2"</b>		
Placa cega	PRM4002	PRM4002B
Placa de 1 posto	PRM4012	PRM4012B
Placa de 2 postos ou 1 posto duplo	PRM4022	PRM4022B
Placa de 3 postos adjacentes	PRM4032	PRM4032B
Placa de 1 posto redondo	PRM4052	PRM4052B
Placa de 1 furo para saída de fio	PRM4082	PRM4082B
Placa de 2 postos separados	PRM4112	PRM4112B

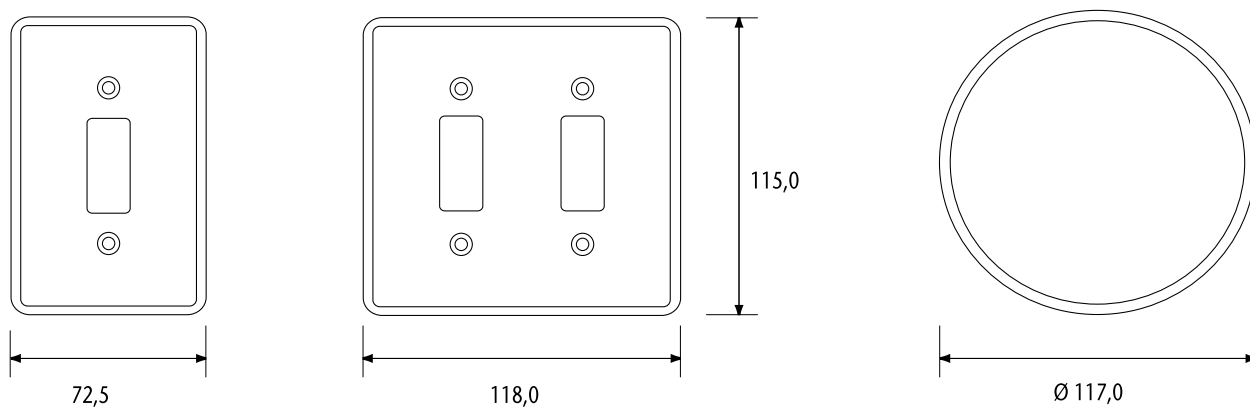
### Placas para caixas redondas 4" e 3"

Placa cega	PRM4003C	PRM4003
------------	----------	---------

### Placas para caixas 4" x 4"

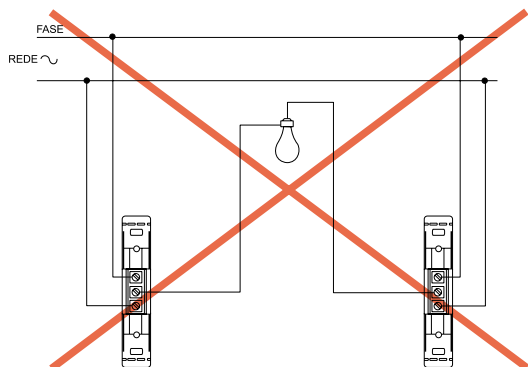
Placa cega	PRM4004	PRM4004B
Placa de 2 postos separados	PRM4114	PRM4114B
Placa de 1 posto + 1 posto duplo	PRM4124	PRM4124B
Placa de 1 + 3 postos	PRM4134	PRM4134B
Placa de 2 postos + 2 postos duplos	PRM4224	PRM4224B
Placa de 2 + 3 postos	PRM4234	PRM4234B
Placa de 3 + 3 postos	PRM4334	PRM4334B
Placa de 1 posto redondo + 1 posto	PRM4514	PRM4514B
Placa de 1 posto redondo + 1 posto duplo	PRM4524	PRM4524B
Placa de 1 posto redondo + 3 postos	PRM4534	PRM4534B
Placa de 2 postos redondos	PRM4554	PRM4554B
Placa de 1 posto redondo + 1 furo para saída de fio	PRM4584	PRM4584B
Placa de 1 furo para saída de fio	PRM4884	PRM4884B

## Dimensões (mm)

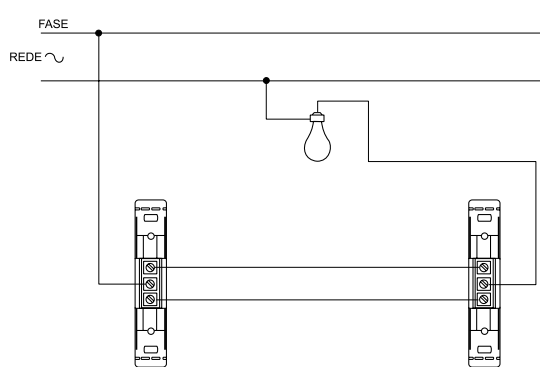


## Esquemas de Ligação

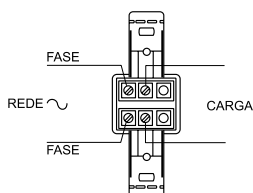
### Ligação de interruptor paralelo não recomendável



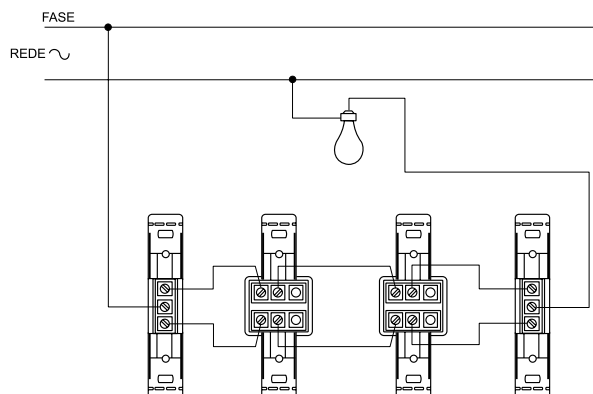
### Ligação de interruptor paralelo correta



### Ligação de interruptor bipolar simples



### Ligação de carga comandada por mais de 2 pontos (Interruptor intermediário)



### Ligação de interruptor bipolar paralelo

