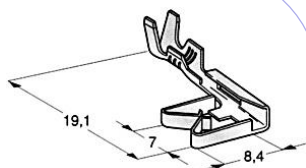


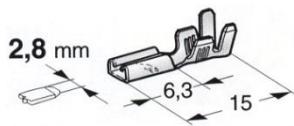
Cabo -1 / 2,5 mm²

50.11.01920



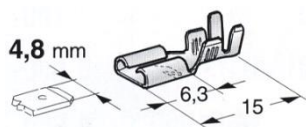
Cabo -0,5 : 1,5 mm²

50.11.01930

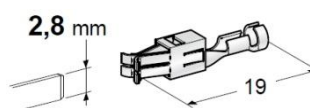


50.11.01700

Cabo - 0,5 : 1 mm²
C/ Travão
(CUZN)

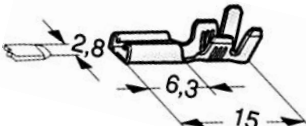


TI39



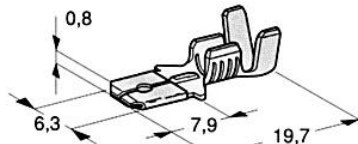
Cabo - 0,5 / 1 mm²

50.11.08050



Cabo - 0,5 / 1 mm²

50.13.01390

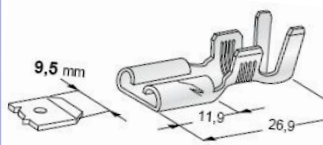


Cabo - 0,5 / 1 mm²

50.13.01411

Cabo - 1 / 2,5 mm²

50.13.01412



50.13.01420

Cabo - 2 / 4 mm²
latão

✓ Terminal Agulha c/ Prisão
Cabo - 6 / 10 mm²

50.11.01720
50.191025

50.13.01660

Cabo - 0,75 / 2 mm²

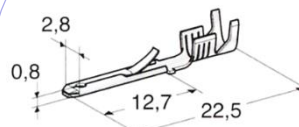
50.13.01665

Cabo - 1 / 2,5 mm²

50.191028

Cabo - 4 - 6 mm²

✓ P/ Auto-Rádios



DIN46343

Cabo - 0,5 / 1 mm²
C/ Travão
(CUZN)

50.11.08060



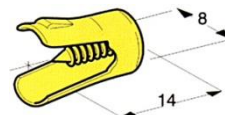
6,3 mm
c/travão

Cabo -1 / 2,5 mm²

50.190725

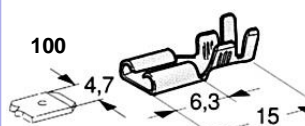


50.12.00820



TERMINAL BOBINE-DISTR.C/PARAF

50.190052



Cabo - 0,5 / 1 mm²

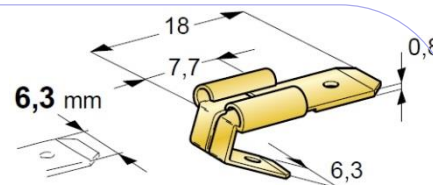
50.13.01391



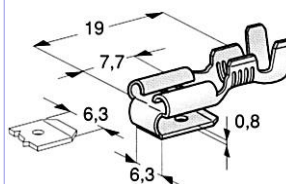
Cabo -1 / 2,5 mm²

50.13.01400

Caixas podem ser de 20/ 50/ 100/ 200



50.190256



Cabo - 0,8 / 2,5 mm²

50.13.01501
50.192383



C/ Prisão

50.13.01650
50.190252

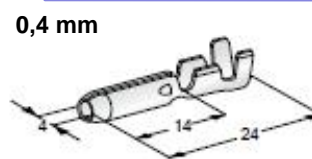
Cabo -1 / 2,5 mm²

50.190868

Cabo -0,5-1 mm²

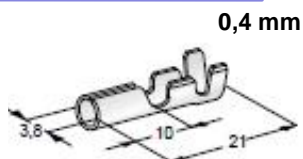
50.191029

Cabo -2,5-6 mm²



Cabo - 0,5 : 2,5 mm²

50.191078

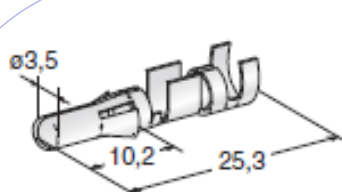


Cabo - 0,5 : 2,5 mm²

50.12.01110



Caixas podem ser de 20/ 50/ 100/ 200



Macho
ponta redonda
C/ Travão
Cabo 0,5-2mm

50.191563



Fêmea
C/ Travão
Cabo 0,5-2mm

50.191564



Fêmea
C/ Travão
Dim. 2 mm : 2.8x0.8
Cabo 0,5-1,5mm

50.191551



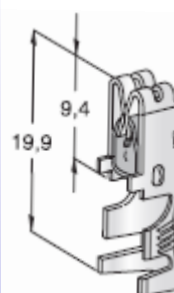
Macho OD1,6 –L4,2
ponta redonda
C/ Travão
Cabo 1-2,5mm

50.191543



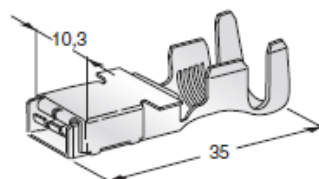
FÊMEA OD1,6 –L4,2
ponta redonda
C/ Travão
Cabo 1-2,5mm

50.191544



Fêmea
Cabo 4-6mm
C/ travão
P/ SUPORTES
34.01.00400

50.11.07940



Fêmea
Cabo 4-6mm
bloqueio positivo
Para 34.01.01005

50.191262
50.11.07660

Fêmea
Cabo 8-10mm
bloqueio positivo

50.11.07670



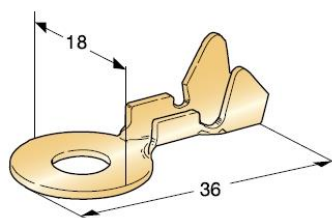
MACHO
Cabo 10-16mm

50.11.07720



Macho
Terminal 6,3
Furo 6.3
Angulo 45°

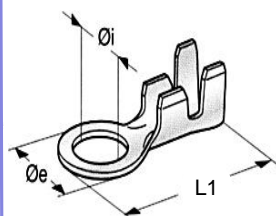
50.191791



M10

Sessão Cabo: 4 : 6 mm2

50.16.02550



Oe	Oi	L1		
10mm	4.3mm M4	22.5mm	SECÇÃO DE CABO-1 / 2 mm2	50.16.02970
	5.3mm	22mm	SECÇÃO DE CABO-1 / 2,5 mm2	50.192003
14mm	6.4mm M6	26.5mm	SECÇÃO DE CABO-2 / 2,5 mm2	50.16.02990
14mm	8.4mm M8	26.5mm	SECÇÃO DE CABO-2 / 4 mm2	50.16.03000



Caixas podem ser de 20/ 50/ 100/ 200

5,3 mm
c/ travão



Cabo -1-2,50mm²

50.191412



8,1 mm
c/ travão



Cabo -1-2,50mm²

50.191938

**Terminais não Isolados
De Bandeira**

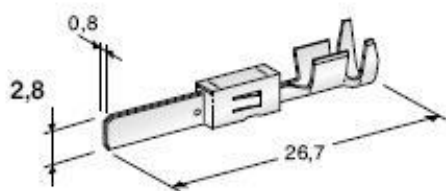
9,5 mm
c/ travão



Cabo -3 / 6 mm²

50.190726

JPT WP M280



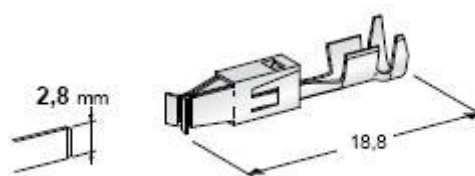
50.11.08290

Cabo - 0,5 : 1,5 mm²

50.11.08300

Cabo - 1,5 : 2,5 mm²

JPT WP F280



50.11.08260

Cabo - 0,5 : 1 mm²

50.11.08270

Cabo - 1 : 2,5 mm²



50.TERKIT02



385 PCS



Caixas podem ser de 20/ 50/ 100/ 200

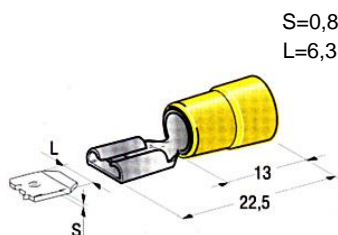
Secção de Cabo – 2.50mm - 6mm



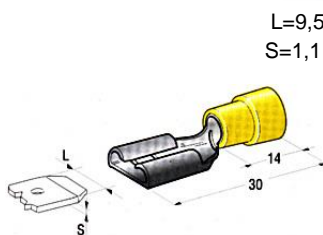
Oi	Oe	L	L1	S	
4.3mm	7.2mm	23.5mm	14mm	1mm	50.18.63100
5.3mm	9.5mm	27mm	14mm	1mm	50.18.63150 50.18.63150V
6.4mm	12mm	30.5mm	14mm	1mm	50.18.63200
8.4mm	15mm	35.2mm	14mm	1mm	50.18.63250
10.4mm	15mm	35.2mm	14mm	1mm	50.18.63300
12 mm		37,5mm			50.191515



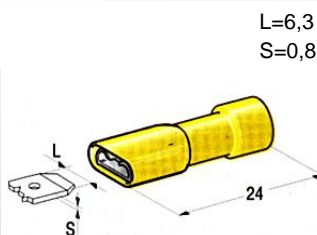
Oi	Oe	L	L1	S	
4.3mm	8.3mm	27mm	14mm	1mm	50.18.67000
5.3mm	9.5mm	26.7mm	14mm	1mm	50.18.67100
6.4mm	12mm	32.7mm	14mm	1mm	50.18.67200



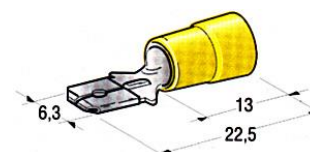
50.18.61000



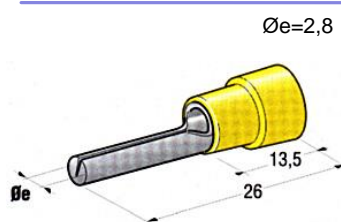
50.18.63000



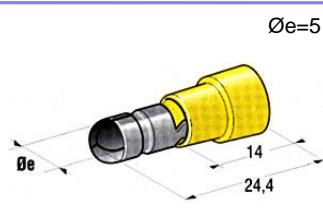
50.18.60500



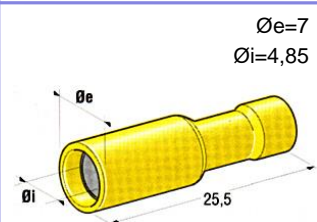
50.18.62000



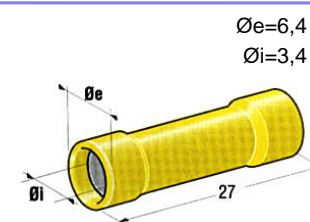
50.18.69200



50.18.64700



50.18.64800



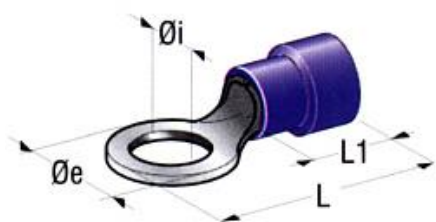
50.18.68200

* As marcas e números originais servem apenas como referência, excepto onde mencionadas como tal.



Caixas podem ser de 20/ 50/ 100/ 200

Secção de Cabo – 1.00mm – 2.5mm



Oi	Oe	L	L1	S	
3.7mm	6.6mm	18.6mm	11mm	0.8mm	50.18.57060
4.3mm	8.5mm	23mm	11mm	0.8mm	50.18.57100
5.3mm	8.5mm	23mm	11mm	0.8mm	50.18.57150
6.4mm	12mm	28mm	11mm	0.8mm	50.18.57200
8.4mm	12mm	28mm	11mm	0.8mm	50.18.57250
10mm					50.192354



Oi	Oe	L	L1	S	
3.7mm	7mm	21.8mm	11mm	0.8mm	50.18.66060
4.3mm	7mm	22.7mm	11mm	0.8mm	50.18.66100
5.3mm	9.5mm	22.7mm	11mm	0.8mm	50.18.66200
6.4mm	12mm	28.4mm	11mm	0.8mm	50.18.66300



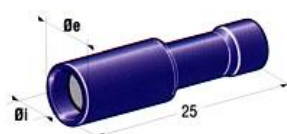
L2	L	L1	S	EXP	
19mm	4.7mm	10mm	0.5mm	0.4mm	50.18.54500
21mm	6.3mm	12mm	0.8mm	0.4mm	50.18.55000
8mm					50.190041



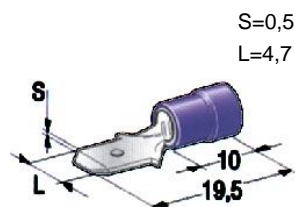
L	L1	S	EXP	
4.7mm	21.5mm	0.5mm	0.4mm	50.18.55400
6.3mm	23.5mm	0.8mm	0.4mm	50.18.55500



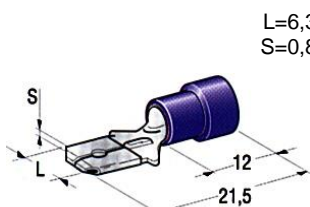
Oe	EXP	
4mm	0.4mm	50.18.64300
5mm	0.4mm	50.18.64500



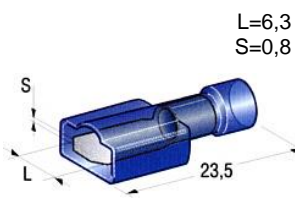
Oi	Oe	EXP	
3.86mm	6.3mm	0.4mm	50.18.64400
4.85mm	7mm	0.4mm	50.18.64600



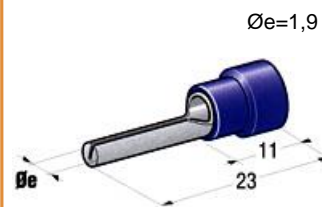
50.18.54550



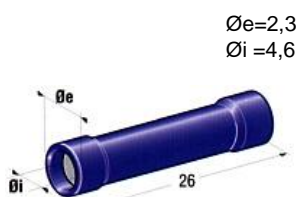
50.18.56000



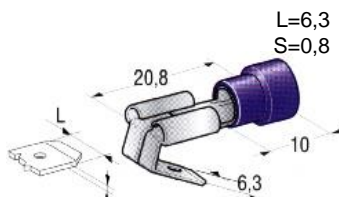
50.18.56400



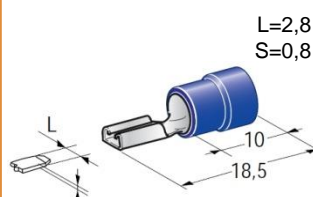
50.18.69100



50.18.68100



50.18.62500



50.18.54400

* As marcas e números originais servem apenas como referência, excepto onde mencionadas como tal.

Secção de Cabo – 0.25mm – 1.00mm



Caixas podem ser de 20/ 50/ 100/ 200



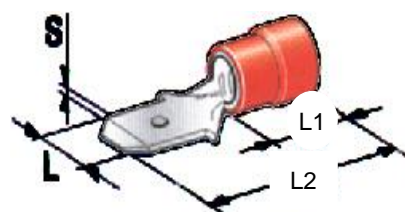
Oi	Oe	L	L1	S	
4.3mm	6.6mm	20.1mm	10.5mm	0.75mm	50.18.53070
5.3mm	8 mm	21.5mm	10.5mm	0.75mm	50.18.53150
6.4mm	11.6mm	27.4mm	10.5mm	0.75mm	50.18.53200
8.4mm	11.6mm	27.4 mm	10.5mm	0.75mm	50.18.53250



Oi	Oe	L	L1	S	
4.3mm	6.4 mm	21.5mm	10.5mm	0.75mm	50.18.65100
5.3mm	9.5mm	22.2mm	10.5mm	0.75mm	50.18.65200



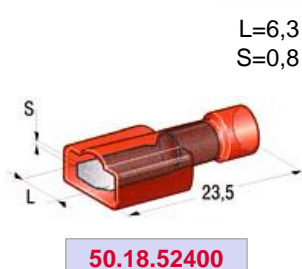
L2	L	L1	S	EXP	
18.5mm	2.8mm	10mm	0.5mm	0.3mm	50.18.50200
18.5mm	2.8 mm	10mm	0.8mm	0.3mm	50.18.50400
19mm	4.7mm	10mm	0.5mm	0.4mm	50.18.50500
21mm	6.3mm	12 mm	0.8mm	0.4mm	50.18.51000



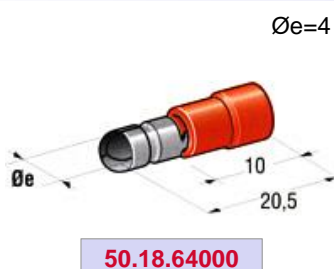
L2	L	L1	S	
17mm	2.8mm	10mm	0.8mm	50.18.50450
19.5mm	4.7 mm	10mm	0.5mm	50.18.50550
21mm	6.3mm	12mm	0.8mm	50.18.52000



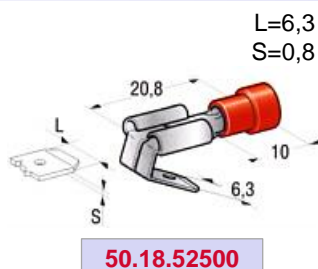
L2	L	EXP	S	
21.5mm	4.7mm	0.4mm	0.5mm	50.18.51400
23.5mm	6.3 mm	0.4mm	0.8mm	50.18.51500



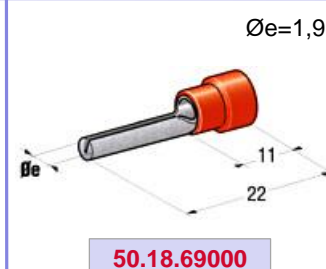
50.18.52400



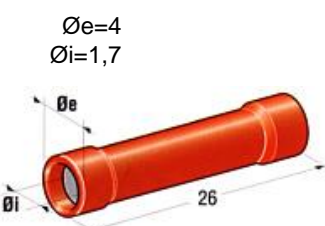
50.18.64000



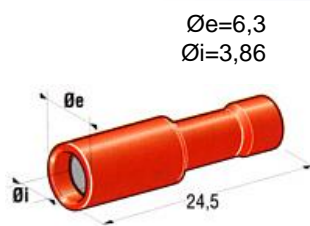
50.18.52500



50.18.69000



50.18.68000



50.18.64100

Blister com Terminais Diversos



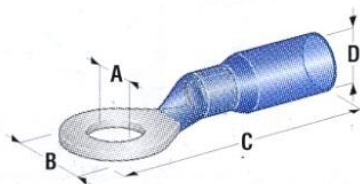
50.NCB814

✓ Terminais e Ligadores

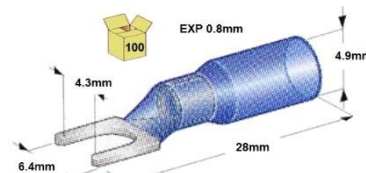


Caixas podem ser de 20/ 50/ 100/ 200

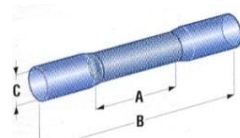
Secção de Cabo – 1.25mm – 2.50mm



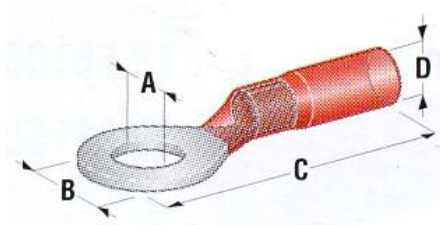
A	B	C	D	S	
4.3mm	8.5mm	28mm	4.9mm	0.8mm	50.18.80060
5.3mm	9.5mm	29mm	4.9mm	0.8mm	50.18.80070
6.4mm	12mm	33mm	4.9mm	0.8mm	50.18.80080



A	B	C	D	EXP	
4.3mm	6.4mm	28mm	4.9mm	0.8mm	50.18.80180
5.3mm	8mm	28mm	4.9mm	0.8mm	50.18.80190

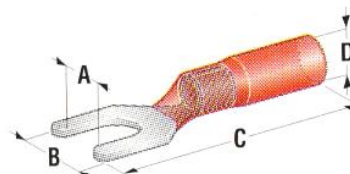


A	B	C	D	EXP	
15mm	37mm	4.9mm		0.8mm	50.18.80240

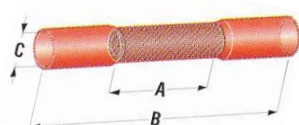


A	B	C	D	S	
4.3mm	8mm	27mm	4.2mm	0.8mm	50.18.80010
5.3mm	8mm	27mm	4.2mm	0.8mm	50.18.80020
6.4mm	12mm	31mm	4.2mm	0.8mm	50.18.80030
8.4mm	12mm	31mm	4.2mm	0.8mm	50.18.80040

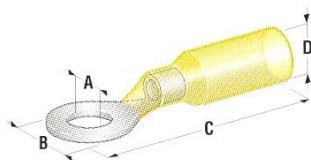
Secção de Cabo – 0.75mm – 1.25mm



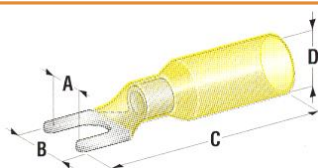
A	B	C	D	EXP	
4.3mm	7mm	27mm	4.2mm	0.8mm	50.18.80160
5.3mm	8mm	28mm	4.2mm	0.8mm	50.18.80170



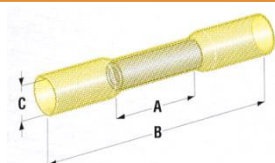
A	B	C	EXP	
15mm	37mm	4.2mm	0.8mm	50.18.80230



A	B	C	D	EXP	
4.3mm	9.5mm	32.5mm	6.4mm	1mm	50.18.80110
5.3mm	9.5mm	34mm	6.4mm	1mm	50.18.80120
6.4mm	12mm	37mm	6.4mm	1mm	50.18.80130



A	B	C	D	EXP	
4.3mm	9mm	32mm	6.4mm	1mm	50.18.80200
5.3mm	9mm	32mm	6.4mm	1mm	50.18.80210



A	B	C	EXP	
15mm	41mm	6.4mm	0.8mm	50.18.80250

TERMINAL ADAPTADOR STANDARD PARA JAPONESES

50.TB13

Positivo



50.TB18

Negativo

ANEL ADAPTADOR JAPONESES E FIAT PARA STANDARD

Positivo

50.TB15R



Negativo

50.TB16R

50.MT79-

50.TBBE-

D. interno—16mm
Negativo



Tipo
BOSCH



50.TBAE+

50.MT79+

D. interno—18mm
Positivo



Tipo
BOSCH



50.190212

Negativo

Cabo: de 16 a 35mm
D. interno—11,2mm
Aplicações:
Fiat, Mazda, Suzuki,
Nissan



50.190211

Positivo

Cabo: de 16 a 35mm
D. interno—13mm
Aplicações:
Fiat, Mazda, Suzuki,
Nissan



Positivo

Cabo: de 10 a 70mm
D. Interno — 17mm
Comprimento 54mm



M10

50.192400+



M10

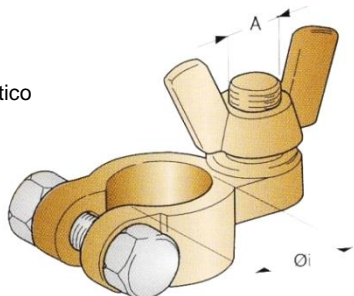
bronze moldado

Negativo

Cabo: de 10 a 70mm
D. Interno — 17mm
Comprimento 54mm

50.192401-

- ✓ Em Latão (CUZN)
- ✓ Também p/ uso Náutico



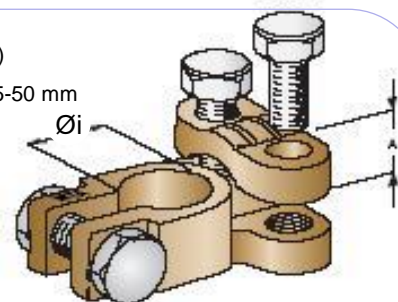
Øi + 18 - A= 10mm

50.192402

Øi - 16 - A= 10mm

50.192403

- ✓ Em Latão (CUZN)
- ✓ Secção Cabo – 25-50 mm



Øi + 19 - A= 12.5mm

50.15.06270

Øi - 17 - A= 12.5mm

50.15.06280

TIPO MAN

Parafuso rosca M10



GALVANIZADO

Positivo

50.TB25

Negativo

50.TB26

GALVANIZADO

M8



Positivo

50.TB41

Negativo

50.TB42



NOVO

Positivo

50.191821

Negativo

50.192234

ESTANHADO

M6+M8+M6



Positivo

50.TB70

Negativo

50.TB71

50.193166

Positivo

Cabo: de 10 a 70mm
Conexões 2
Comprimento 50mm



50.193167

Negativo

Cabo: de 10 a 70mm
Conexões 2
Comprimento 50mm



50.190866

Positivo

Cabo: de 35 a 95mm
Conexões 2

ID 18,5mm



50.190867

Negativo

Cabo: de 35 a 95mm
Conexões 2

ID 15,9 mm



50.BS13

Positivo Cabo: de 25-35mm Descrição: turismo

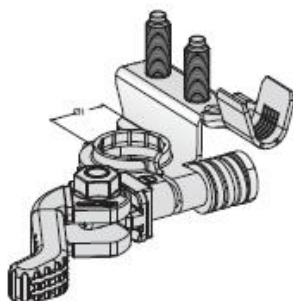
50.BS14

Negativo Cabo: de 25-35mm Descrição: turismo



- ✓ Terminal de Bateria com Mola
- 2 Parafusos

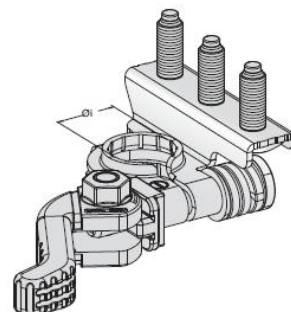
Negativo



50.15.07956

- ✓ Terminal de Bateria com Mola
- 3 Parafusos

Negativo



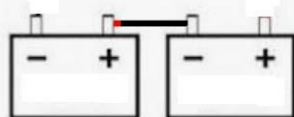
50.15.07916

KITS LIGAÇÃO 2 BATERIAS



50.PK35

CABO 35MM DE 30CM
+ 2 TERMINAIS + ISOLAMENTO



50.PK50

CABO 50MM DE 30CM
+ 2 TERMINAIS + ISOLAMENTO

CAPAS P/TERMINAL BATERIA

PRETO --



50.192889

PLASTIC-L 48 mm-W35mm - H 25mm

VERMELHO +



50.192888

VERMELHO +



50.192890

NOVO

LIMPA BORNES DE BATERIA E CONTACTOS



50.TB99

TERMINAL BATERIA NEGATIVO



50.192493
50.K592

DESAPERTO RÁPIDO

TERMINAL BATERIA NEGATIVO



NOVO

DESAPERTO RÁPIDO

50.TB81

TERMINAL BATERIA LATÃO AZUL NEGATIVO



DESAPERTO RÁPIDO PARA MOTOS

50.TB78

TERMINAL BATERIA NEGATIVO



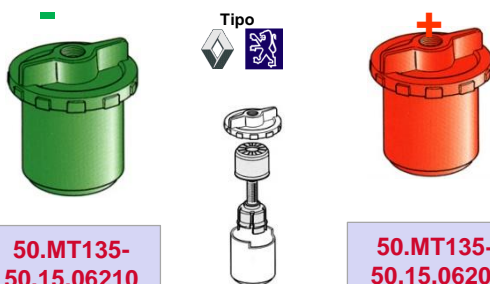
DESAPERTO RÁPIDO

PORCA VERDE

PORCA PRETA

50.TB72V

50.TB72N



50.MT135-
50.15.06210

50.MT135+
50.15.06200

J. ANILHAS P/ TERMINAIS BATERIA
ANTIFERRUGEM- PREVINE ISOLA.



50.TA50

CASQUILHO PARA TERMINAL BATERIA
CITROËN / PEUGEOT / RENAULT

Positivo

50.TR09R

Negativo

50.TR10R



ESTANHADO
DESAPERTO RÁPIDO

TIPO RENAULT

50.TR09



50.TR10



TERMINAL BATERIA DESAPERTO RÁPIDO
CABO 16-50



50.TB03

50.TB04

PAR DE TERMINAIS
DE BATERIA

DESAPERTO RÁPIDO



50.BTT1010

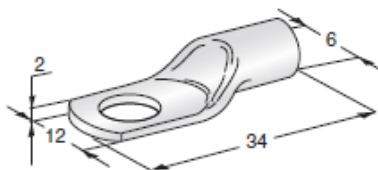
50.191856



Tipo bandeira

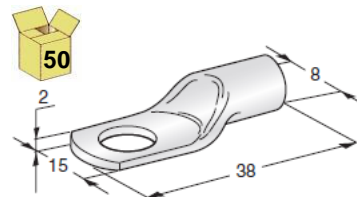
Secção de Cabo – 10-16mm
Parafuso **M8**

50.16.05100



Secção de Cabo - 16mm
Parafuso **M8**

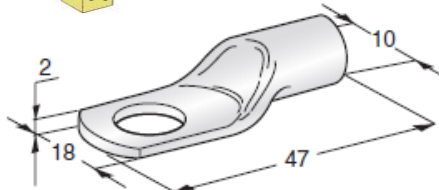
50.16.05010



Secção de Cabo - 25mm
Parafuso **M8**



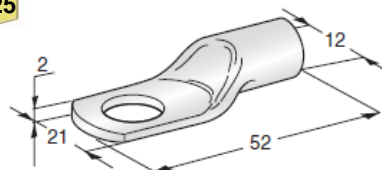
50.16.05020
50.16.05021^



Secção de Cabo - 35mm
Parafuso **M10** ^ Parafuso **M8**

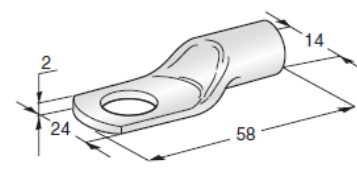


50.16.05030



Secção de Cabo - 50mm
Parafuso **M11**

50.16.05040



Secção de Cabo - 75mm
Parafuso **M13**

50.MT61

Secção de Cabo - 16mm **FURO 6**

50.MT52

Secção de Cabo – 25mm **FURO 8** 25A

50.MT53

Secção de Cabo – 35mm **FURO 9** 35A

50.MT54

Secção de Cabo – 50mm **FURO 10** 50A



Secção de Cabo - 10mm
Parafuso **M6**

50.190716

Secção de Cabo - 16mm
Parafuso **M6**

50.190717

Secção de Cabo - 25mm
Parafuso **M10**

50.190720



Secção de Cabo - 50mm
Parafuso **M8**

50.190722

Secção de Cabo - 50mm
Parafuso **M10**

50.190723

Secção de Cabo - 95mm
Parafuso **M10**

50.192932



Secção de Cabo – 4-6mm
Parafuso **M5**

50.192134



Secção de Cabo – 4-6mm
Parafuso **M6**

50.190846



Secção de Cabo – 8-10mm
Parafuso **M8**

50.191049



Secção de Cabo – 16mm
Parafuso **M10**

50.192557

Terminais para Cabo de Bateria

50

Polivalentes
para cravar ou soldar

TERMINAL P/CABO 6mm

NOVO

50.CTT0605	Ø FURO 5
50.CTT0606	Ø FURO 6
50.CTT0608	Ø FURO 8

TERMINAL P/CABO 16mm

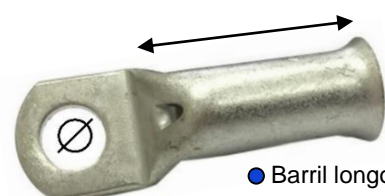
50.CTT1606	Ø FURO 6
50.CTT1608	Ø FURO 8
50.CTT1610	Ø FURO 10
50.CTT1608L	Ø FURO 8

TERMINAL P/CABO 25mm

50.CTT2506	Ø FURO 6
50.CTT2508	Ø FURO 8
50.CTT2510	Ø FURO 10
50.CTT2506L	Ø FURO 6
50.CTT2510L	Ø FURO 10

TERMINAL P/CABO 10mm

50.CTT1006	Ø FURO 6
50.CTT1008	Ø FURO 8
50.CTT1010	Ø FURO 10



● Barril longo

TERMINAL P/CABO 35mm

50.CTT3506	Ø FURO 6
50.CTT3508	Ø FURO 8
50.CTT3510	Ø FURO 10
50.CTT3512	Ø FURO 12
50.CTT3506L	Ø FURO 6
50.CTT3508L	Ø FURO 8
50.CTT3510L	Ø FURO 10
50.CTT3512L	Ø FURO 12

TERMINAL P/CABO 50mm

50.CTT5006	Ø FURO 6
50.CTT5008	Ø FURO 8
50.CTT5010	Ø FURO 10
50.CTT5012	Ø FURO 12
50.CTT5006L	Ø FURO 6
50.CTT5008L	Ø FURO 8
50.CTT5010L	Ø FURO 10
50.CTT5012L	Ø FURO 12

TERMINAL P/CABO 70mm

50.CTT7010L	Ø FURO 10
-------------	-----------

TERMINAL P/CABO 95mm

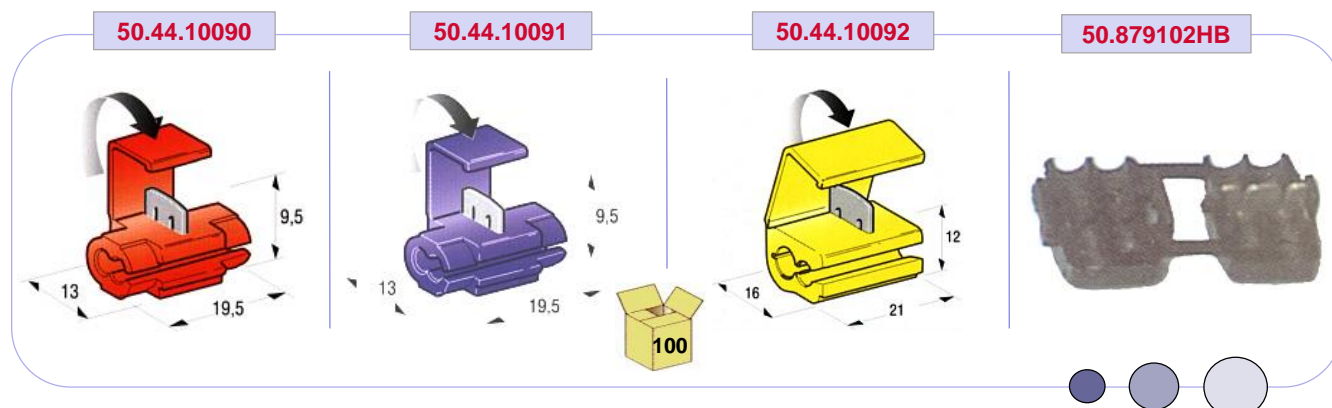
50.CTT9510	Ø FURO 10
50.CTT9510L	Ø FURO 10

Terminais para União de Cabo de Bateria



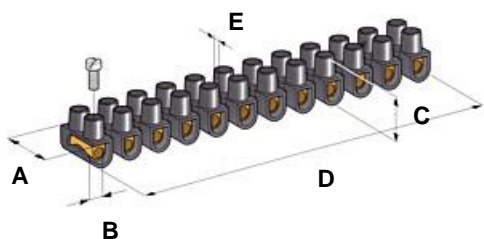
Secção de Cabo – 10 mm
Secção de Cabo – 16mm
Secção de Cabo – 25mm
Secção de Cabo – 35mm
Secção de Cabo – 50mm
Secção de Cabo – 70 mm
Secção de Cabo – 80 mm

50.CBC1010	50.191886
50.CBC1016	50.191887
50.CBC1025	50.191888
50.CBC1035	50.191889
50.CBC1050	50.191890
50.CBC1070	50.191891
	50.193168



Barras de Junção

	A	B	C	D	E		
PRETO	50.44.30100	15.5mm	2.8mm	12.7mm	93.6mm	2.3mm	380V
	50.44.30110	15.6mm	3.1mm	13.9mm	112.9mm	2.7mm	380V
	50.44.30120	24.2mm	4.7mm	17.7mm	137.5mm	2.9mm	450V
	50.44.30130	26.6mm	5.5mm	21.8mm	170mm	2.9mm	450V
						50.E100N	NEUTRO
						50.E110N	



12 Vias



Polietileno



NOVO

TERM.6.3

50.RG01

Material de Isolamento

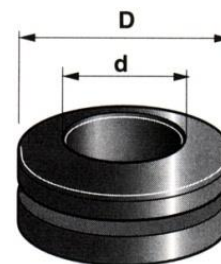
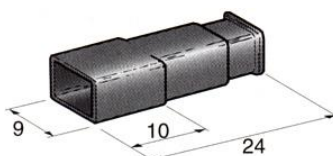


50.44.10070 PR

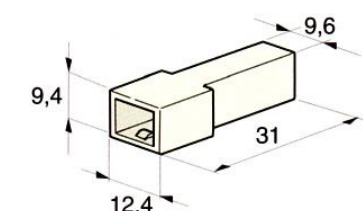
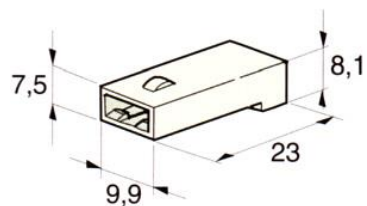
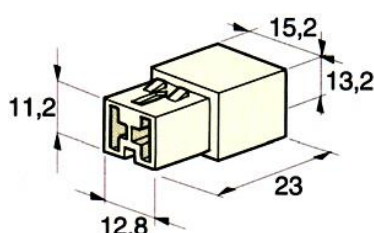
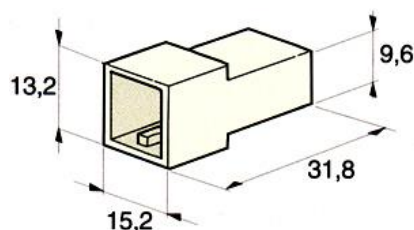
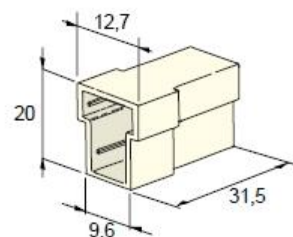
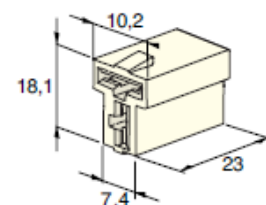
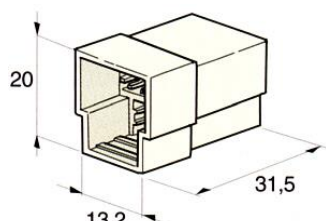
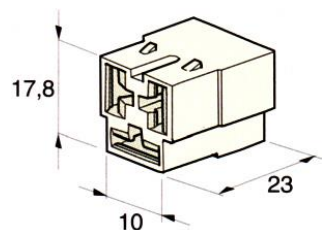
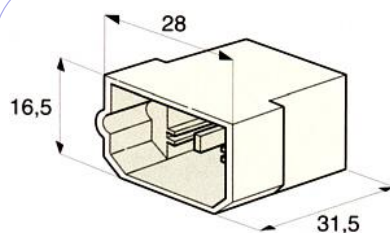
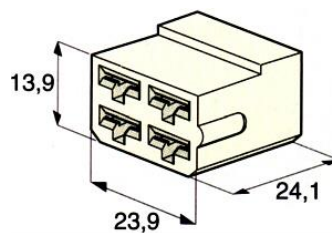
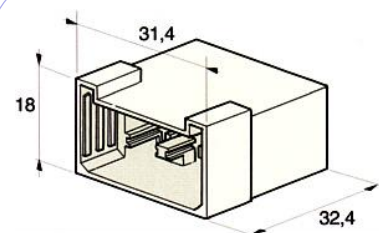
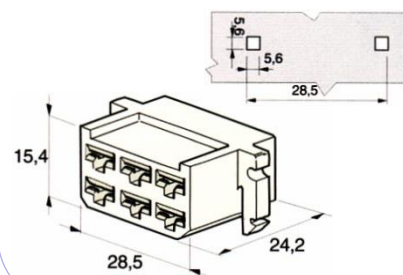
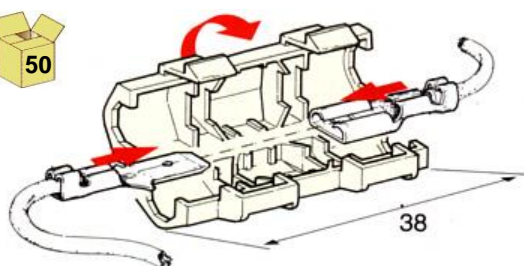
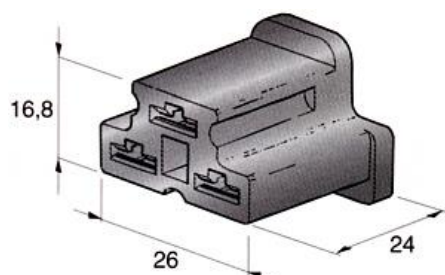
50.44.10072 AM

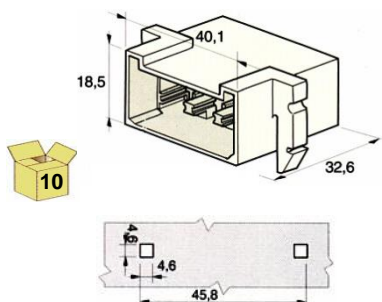
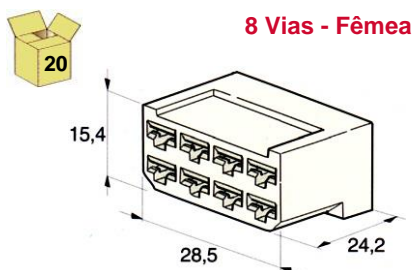
50.44.10073 AZ

50.44.10074 VM

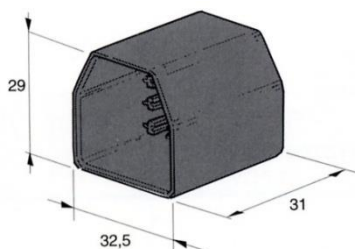
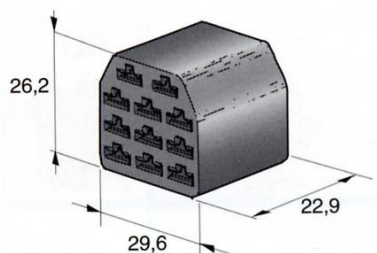

D=16
d=7

50.44.10350

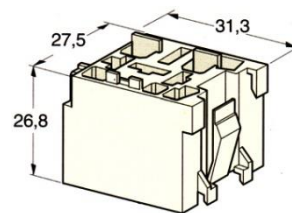
50.44.10150

1 Via - Macho
1 Via - Fêmea

50.44.10180

2 Vias - Fêmea
2 Vias - Macho

50.44.10190

2 Vias - Macho
2 Vias - Fêmea

50.44.10160
50.44.10210

3 Vias - Macho
3 Vias - Fêmea

50.44.10230

4 Vias - Macho
4 Vias - Fêmea

50.44.10250

6 Vias - Macho
6 Vias - Fêmea

50.44.10220
50.44.10240
50.44.10260
50.44.10083

50.44.10140

✓ Para Alternador

50.44.10290

8 Vias - Macho

8 Vias - Fêmea
50.44.10280
50.44.10295

Porta-Terminais (50.13.01660) Macho

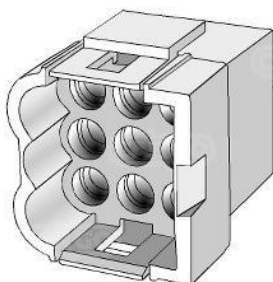

11 Vias - Macho
11 Vias - Fêmea


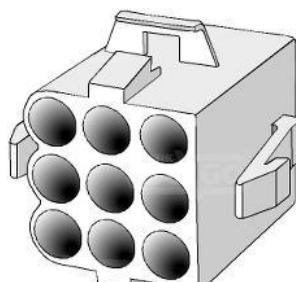
Porta-Terminais (50.13.01650) Fêmea

50.44.10296
Porta-Relés

50.44.10245
Suporte para terminais


Terminais: Cargo 191551, 192155

50.192884
9 Vias - Macho

Terminal
50.191563

50.191561
9 Vias - Fêmea

Terminal
50.191564

50.191562

CAIXA DE CONECTORES E ISOLADORES


50.804012

	Qty.
191007 . Insulator	50
191126 . Insulator	25
191127 . Insulator	50
191227 . Insulator	10
191226 . Insulator	10
190260 . Multiple connector 2-pole ...	10
190261 . Multiple connector 2-pole ...	10
190843 . Multiple connector 2-pole ...	10
190272 . Multiple connector 2-pole ...	10
191158 . Multiple connector 2-pole ...	10
191159 . Multiple connector 2-pole ...	10
190262 . Multiple connector 3-pole ...	10
190263 . Multiple connector 3-pole ...	10
191224 . Multiple connector 3-pole ...	10

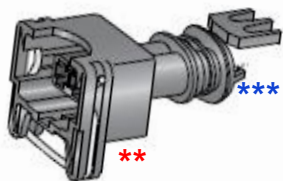
	Qty.
191225 . Multiple connector 3-pole ...	10
190264 . Multiple connector 4-pole ...	8
190265 . Multiple connector 4-pole ...	8
190266 . Multiple connector 6-pole ...	4
190267 . Multiple connector 6-pole ...	4

Caixa de Derivação



- 8 Pólos
- 4 Entradas de Cabo
- 127 x 108 x 41 mm
- Impermeável a água e pó
- Tampa de plástico transparente

50.191429

2 Vias


50.44.20910
50.192147

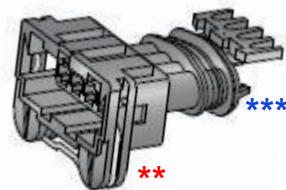
3 Vias - FEMEA


50.192148
50.44.20920

3 Vias - MACHO


Terminais: 192156-192157-192174-192503

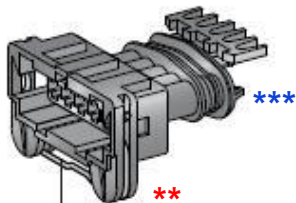
50.193241

4 Vias


50.44.10655
50.192171

Conectores p/ Terminais
JPT WP **F280**

****** Terminal: HC-CARGO 192175, 192176. ******* Vedante de fio: HC-CARGO **192177**, 192178.

5 Vias


50.44.10656
50.192172

6 Vias


50.192173
50.44.10657

2 POLOS

Terminais: 191551-192155-192175/6

50.193119

2 POLOS

Terminais: 192156/7—192174—192503

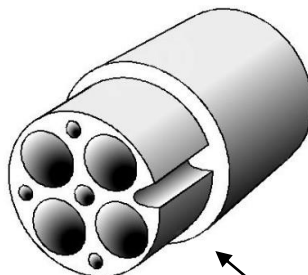
50.192167

Conector macho, 2 Polos


Terminais: 192156, 192157, 192174, 192503.

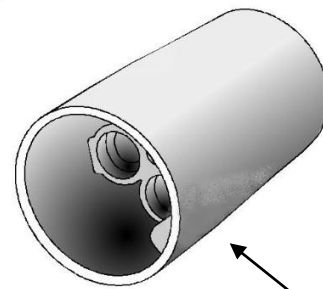
Bota de borracha: 192150, 192151.

50.192502

Conector macho, 4 Polos


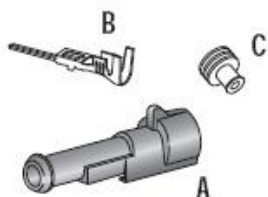
50.191070

Terminais: 50.191074

Conector fêmea, 4 Polos


50.191071

Terminais: 50.191075

1 Via


50.192077 A

A - Conector Macho

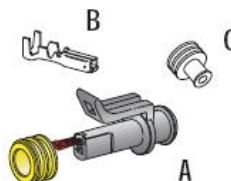
B-Terminal-192089

C Vedante-192587 ou 192091

Kit A+B+C

Conectores p/ Terminais S-SEAL **M150**

50.30.50123

1 Via


50.192078 A

A Conector Fêmea

B-Terminal-192090

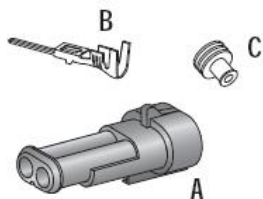
C Vedante-192587 ou 192091

Kit A+B+C

Conectores p/ Terminais S-SEAL **F150**

50.30.50124

2 Vias


50.192079 A

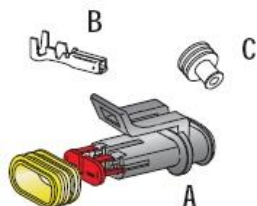
- A** - Conector Macho
B-Terminal-192089
C Vedante-192587 ou 192091

Kit A+B+C

Conectores p/ Terminais S-SEAL M150

50.30.50125

2 Vias


50.192080 A

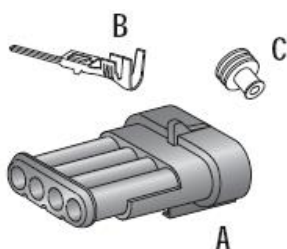
- A** Conector Fêmea
B-Terminal-192090
C Vedante-192587 ou 192091

Kit A+B+C

Conectores p/ Terminais S-SEAL F150

50.30.50126

4 Vias


50.192083 A

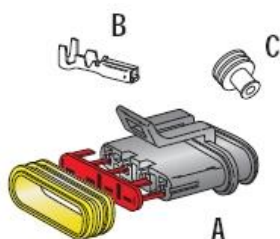
- A** - Conector Macho
B-Terminal-192089
C Vedante-192587 ou 192091

Kit A+B+C

Conectores p/ Terminais S-SEAL M150

50.30.50129

4 Vias


50.192084 A

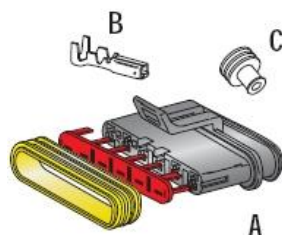
- A** Conector Fêmea
B-Terminal-192090
C Vedante-192587 ou 192091

Kit A+B+C

Conectores p/ Terminais S-SEAL F150

50.30.50130

6 Vias


50.192088 A

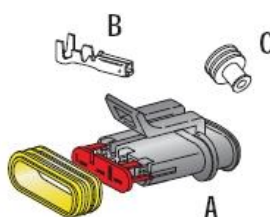
- A** Conector Fêmea
B-Terminal-192090
C Vedante-192587 ou 192091

Kit A+B+C

Conectores p/ Terminais S-SEAL F150

50.30.50134

3 Vias


50.192082 A

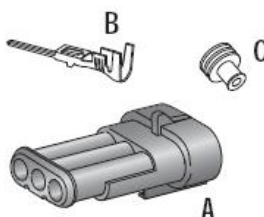
- A** Conector Fêmea
B-Terminal-192090
C Vedante-192587 ou 192091

Kit A+B+C

Conectores p/ Terminais S-SEAL M150

50.30.50128

3 Vias


50.192081 A

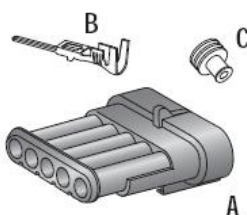
- A** - Conector Macho
B-Terminal-192089
C Vedante-192587 ou 192091

Kit A+B+C

Conectores p/ Terminais S-SEAL M150

50.30.50127

5 Vias


50.192085 A

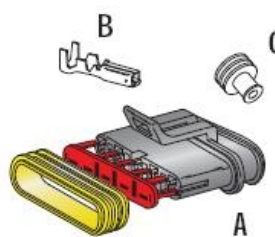
- A** - Conector Macho
B-Terminal-192089
C Vedante-192587 ou 192091

Kit A+B+C

Conectores p/ Terminais S-SEAL M150

50.30.50131

5 Vias


50.192086 A

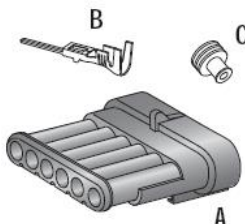
- A** Conector Fêmea
B-Terminal-192090
C Vedante-192587 ou 192091

Kit A+B+C

Conectores p/ Terminais S-SEAL F150

50.30.50132

6 Vias


50.192087 A

- A** - Conector Macho
B-Terminal-192089
C Vedante-192587 ou 192091

Kit A+B+C

Conectores p/ Terminais S-SEAL M150

50.30.50133

1,5 - 2,5 mm²

50.192091



0,75 - 1,5 mm²

50.192587
50.44.07740



50.193355



Conector FÊMEA
Terminal-DT

Contem:
1 x Conector: 192463.
1 x Fecho secundário: 192473.
6 x Terminais: 192478



Conector MACHO
Terminal-DT

50.193356



Contem : 1x Conector: 192464.
1 x Fecho secundario : 192474.
6 x Terminal: 192477.



KIT

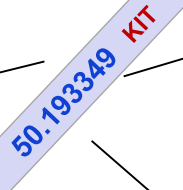
FECHOS SECUNDÁRIOS

2 POLOS



Conector FÊMEA
Terminal-DT

50.192457



50.192467



50.192468

2 POLOS



Conector MACHO
Terminal-DT

50.192458

TERMINAIS REDONDOS

FÊMEA
FIO 1.25x2
OD1.5MM



50.192478

MACHO
FIO 1.25x2
OD1.5MM



50.192477

ISOLANTE BORRACHA

50.193092



50.193091

Conectores para CABO

50MM



50.180581

- ✓ Máx. Voltagem: 250V
- ✓ **250A**
- ✓ De solda
- ✓ Liga de cobre
- ✓ Cabo 50 mm²
- ✓ **Fêmea**
- ✓ Preto
- ✓ Termoplástico

✓ TAMPA

50.181329



50.180580

- ✓ Máx. Voltagem: 250V
- ✓ **250A**
- ✓ De solda
- ✓ Liga de cobre
- ✓ Cabo 50 mm²
- ✓ **Macho**
- ✓ Amarelo
- ✓ Termoplástico

NF80



50.180563

- ✓ Máx. Voltagem: **150V**
- ✓ **80A**
- ✓ De Plástico resistente ácido
- ✓ Temperatura: -20° + 90° C
- ✓ Terminais para cabo **16 mm²**
- ✓ **Macho**
- ✓ IP23
- ✓ Preto

50.180543

- ✓ Igual ao 50.180563, mas para cabos de **25 mm²**

NF80



50.180562

- ✓ Máx. Voltagem: **150V**
- ✓ **80A**
- ✓ De Plástico resistente ácido
- ✓ Temperatura: -20° + 90° C
- ✓ Terminais para cabo **16 mm²**
- ✓ **Fêmea**
- ✓ IP23
- ✓ Preto

50.180542

- ✓ Igual ao 50.180562, mas para cabos de **25 mm²**

FICHAS ANDERSON



- ✓ Máx. Voltagem: **600V**
- ✓ De Plástico resistente ácido
- ✓ Temperatura: -40° + 125°
- ✓ **Fêmea/macho**
- ✓ CINZENTO OU VERMELHA

TIPO CB50

50.180530

CABO 6 mm 50 A

TIPO CB175

50.180533

CABO 35 mm 175 A

TIPO CB175

50.180534

CABO 35 mm 175 A



50.180548

- ✓ PARA : 180381, -382,
- ✓ -383, -530, -531, -532



50.180391

- ✓ PARA : 180533, -534, -537, -538, -384, -385



INVERTER E ENCAIXAR



- ✓ Máx. Voltagem: **600V**
- ✓ **350^a**
- ✓ **Modelo CBX350**
- ✓ Banhado Cobre eletrolítico
- ✓ Temperatura: **-40° + 125° C**
- ✓ Terminais para cabo **70 mm²**
- ✓ **Macho/ Fêmea**
- ✓ CINZA

TIPO CBX350

50.180551

CABO 70 mm 350 A



50.180550

- ✓ PARA : 180386, -387, 180551, -552

✓ Para terminais **não** isolados

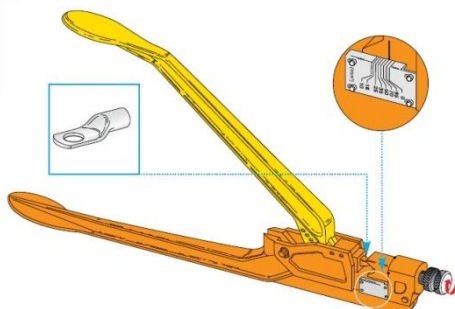


50.96.02450

50.96.02490

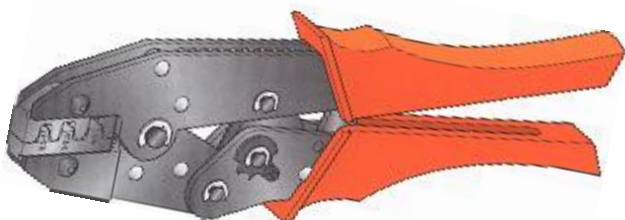
Tipo PROFISSIONAL

- ✓ Alicates para terminais de Bateria
- ✓ Cabo 10-95
- ✓ 585 mm Largura
- ✓ 2916 Kg



Tipo PROFISSIONAL

✓ Para terminais **não** isolados



50.96.02455

✓ Para terminais isolados



50.96.02460

PROFISSIONAL

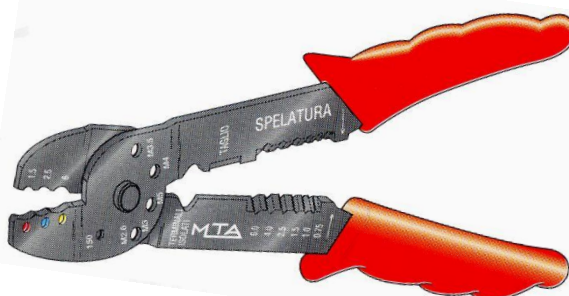
✓ Alicates para terminais isolados

0.25 - 1

1 - 2.5

2.5 - 6

50.96.02464



Tipo PROFISSIONAL

✓ Alicates para terminais isolados

50.96.02500

