




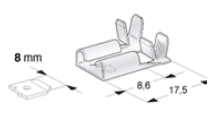
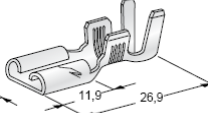




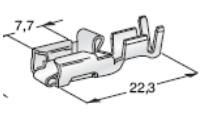
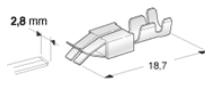


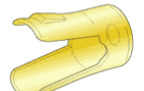
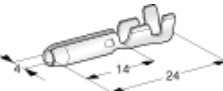
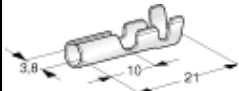
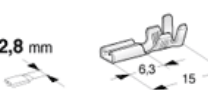
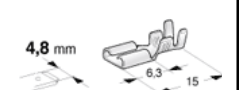

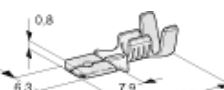
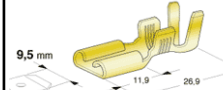
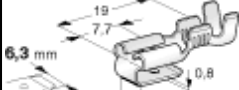
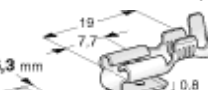




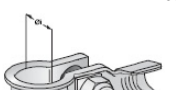
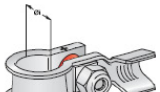

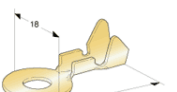







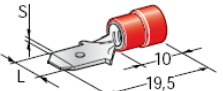











# VIEIRA & FREITAS, Lda.

## 081- Terminais instalação



<b>E 7003.2</b> 05 081  JOGO TERMINAIS BATERIA RAPID.MBA-4	<b>135NEG</b> 32 081  TERMINAIS BATERIA T/ NEGATIVO (VERDE) = 190254	<b>135POS</b> 32 081  TERMINAIS BATERIA T/ POSITIVO (VERM) = 190253	<b>NEGATIVOS</b> 32 081  TERMINAL BATERIA NORMAL TIPO BOSCH - 49N	<b>POSITIVOS</b> 32 081  TERMINAL BATERIA NORMAL TIPO BOSCH - 49P	<b>11.01680</b> 61 081  TERMINAL FEMEA P/PORTA LAMPADAS
<b>11.01720</b> 61 081  TERMINAL FASTON F950 C/ 9.5x11.9x26.9	<b>11.04500</b> 61 081  TERMINAL MACHO 2.8mm P/FIO 1-2.5mm	<b>11.04510</b> 61 081  TERMINAL FEMEA 2.8mm P/FIO 1-2.5mm	<b>11.05550</b> 61 081  TERMINAL MACHO S-SEAL 1.5mm2 P/FIO 1-1.5mm super	<b>11.05560</b> 61 081  TERMINAL FEMEA S-SEAL F150 1.5mm2 P/FIO 1-1.5mm	<b>11.07000</b> 61 081  TERMINAL ANTISF F630 6.3x7.7x22.30
<b>11.07210</b> 61 081  TERMINAL FEMEA P/TACOGRAFOS	<b>11.07660</b> 61 081  TERMINAL P/PORTA FUSIVEIS 4x6 mm2 - Em aço inox	<b>11.08280</b> 61 081  TERMINAL MACHO JT M280 2.8 mm P/fio 0.35/1	<b>12.00830</b> 61 081  TERMINAL BOBINE ( 249 ) 8.780.499.001	<b>12.01100</b> 61 081  TERMINAL MACHO ( 296 ) FICHA RED.P/FIO 2.5mm	<b>12.01110</b> 61 081  TERMINAL FEMEA ( 295 ) FICHA RED.P/FIO 2.5mm
<b>13.01390</b> 61 081  TERMINAL FEMEA ( 2921/3 ) 1.901.478.301	<b>13.01391</b> 61 081  TERMINAL FEMEA 1.904.478.325	<b>13.01400</b> 61 081  TERMINAL FEMEA ( 292 ) 1.901.355.916	<b>13.01412</b> 61 081  TERMINAL MACHO ( 291 ) P/FIO 1-2.5mm ENC.6.3mm	<b>13.01420</b> 61 081  TERMINAL FEMEA ( 692 ) P/FIO 2-4 mm ENC.9.5mm	<b>13.01500</b> 61 081  TERMINAL TRIPLO 1.901.360.810
<b>13.01501</b> 61 081  TERMINAL DUPLO P/FIO 0.8-2.5mm	<b>13.01650</b> 61 081  TERMINAL FEMEA ( 292.2 ) 1.901.355.917 C/ dente 1	<b>13.01660</b> 61 081  TERMINAL MACHO ( 291.1 ) P/FIO 1-2.5mm ENC.6.3mm C/	<b>15.06120</b> 61 081  TERMINAL BATERIA POSITIVO P/USO MARITIMO C/Orelhas	<b>15.06130</b> 61 081  TERMINAL BATERIA P/USO MARITIMO	<b>15.06666</b> 61 081  TERMINAL BATERIA Cabo 25-40 CuZn-Sn
<b>15.06731</b> 61 081  TERMINAL BATERIA POSITIVO Cabo 25/40 CuZn-Sn	<b>15.06820</b> 61 081  TERMINAL BATERIA (JOGO) T/ FORD	<b>16.02550</b> 61 081  TERMINAL OLHAL ( 251 ) 10.5x18 - P/FIO 4.6	<b>16.02980</b> 61 081  TERMINAL OLHAL 3/16 = 255	<b>16.02990</b> 61 081  TERMINAL OLHAL 14x26.5mm EURO 8mm	<b>16.03000</b> 61 081  TERMINAL OLHAL 5/16
<b>18.50200</b> 61 081  TERMINAL ISOLADO FEMEA 1.901.355.866	<b>18.50300</b> 61 081  TERMINAL ISOLADO FEMEA P/FIO 0.25/1.0mm S=0.8mm	<b>18.50400</b> 61 081  TERMINAL ISOLADO FEMEA P/FIO 0.25/1.0mm S=0.8mm	<b>18.50500</b> 61 081  TERMINAL ISOLADO FEMEA P/FIO 0.25/1.6mm	<b>18.50550</b> 61 081  TERMINAL ISOLADO MACHO P/FIO 0.25/1.00mm	<b>18.51000</b> 61 081  TERMINAL ISOLADO FEMEA 1.901.355.880
<b>18.51500</b> 61 081  TERMINAL ISOLADO FEMEA P/FIO 0.25/1.6mm	<b>18.52000</b> 61 081  TERMINAL ISOLADO MACHO 8.784.480.010	<b>18.52500</b> 61 081  TERMINAL ISOLADO DUPLO 1.901.360.820	<b>18.53050</b> 61 081  TERMINAL ISOLADO OLHAL P/FIO 0.25/1.6mm	<b>18.53150</b> 61 081  TERMINAL ISOLADO OLHAL 8.781.353.122	<b>18.53200</b> 61 081  TERMINAL ISOLADO OLHAL P/FIO 0.25-1.6mm F.6.4mm



# VIEIRA & FREITAS, Lda.

## 081- Terminais instalação



<b>18.53250</b> 61 081  TERMINAL ISOLADO OLHAL P/FIO 0.25/1.6mm	<b>18.54200</b> 61 081  TERMINAL ISOLADO FEMEA P/FIO 1.0/2.5mm S=0.8mm	<b>18.54300</b> 61 081  TERMINAL ISOLADO FEMEA P/FIO 1.0/2.5mm S=0.8mm	<b>18.54400</b> 61 081  TERMINAL ISOLADO FEMEA P/FIO 1.0/2.5mm S=0.8mm	<b>18.54500</b> 61 081  TERMINAL ISOLADO FEMEA P/FIO 1.0/2.5mm S=0.8mm	<b>18.55000</b> 61 081  TERMINAL ISOLADO FEMEA 1.901.355.881
<b>18.55500</b> 61 081  TERMINAL ISOLADO FEMEA P/FIO 1/2.6mm	<b>18.56000</b> 61 081  TERMINAL ISOLADO MACHO 8.784.480.011	<b>18.57100</b> 61 081  TERMINAL ISOLADO OLHAL 8.781.353.125	<b>18.57150</b> 61 081  TERMINAL ISOLADO OLHAL 8.781.353.126	<b>18.57200</b> 61 081  TERMINAL ISOLADO OLHAL 8.781.353.127	<b>18.57250</b> 61 081  TERMINAL ISOLADO OLHAL AZUL P/FIO 1/2.6mm
<b>18.61000</b> 61 081  TERMINAL ISOLADO FEMEA 1.901.355.882	<b>18.62000</b> 61 081  TERMINAL ISOLADO MACHO P/FIO 2.6-6.6mm F.6.3mm	<b>18.62500</b> 61 081  TERMINAL ISOLADO DUPLO 1.901.360.821	<b>18.63000</b> 61 081  TERMINAL ISOLADO FEMEA P/FIO 2.6/6.6mm	<b>18.63150</b> 61 081  TERMINAL ISOLADO OLHAL P/FIO 2.6/6.6mm	<b>18.63200</b> 61 081  TERMINAL ISOLADO OLHAL 8.781.353.131
<b>18.63250</b> 61 081  TERMINAL ISOLADO OLHAL 8.781.353.132	<b>18.63300</b> 61 081  TERMINAL ISOLADO OLHAL 8.781.353.133	<b>18.64000</b> 61 081  TERMINAL ISOLADO 8.784.480.000	<b>18.64100</b> 61 081  TERMINAL ISOLADO FEMEA 8.781.355.000	<b>18.64300</b> 61 081  TERMINAL ISOLADO 8.784.480.001	<b>18.64400</b> 61 081  TERMINAL ISOLADO FEMEA 8.781.355.800
<b>18.64500</b> 61 081  TERMINAL ISOLADO MACHO AZUL P/FIO 1/2.6mm	<b>18.64600</b> 61 081  TERMINAL ISOLADO FEMEA AZUL P/FIO 1/2.6mm	<b>18.64700</b> 61 081  TERMINAL ISOLADO MACHO CILINDRICO 5mm	<b>18.64800</b> 61 081  TERMINAL FEMEA AMARELO CILINDRICO 7mm	<b>18.68000</b> 61 081  TERMINAL TODO ISOLADO 8.784.485.000 - VERMELHO	<b>18.68100</b> 61 081  TERMINAL TODO ISOLADO 8.784.485.001 - AZUL
<b>18.68200</b> 61 081  TERMINAL TODO ISOLADO P/fio 2.5x6mm - AMARELO	<b>18.80230</b> 61 081  TERMINAL ISOL.RETRACTIL P/EMENDAS_FIO 0.75	<b>18.80240</b> 61 081  TERMINAL ISOL.RETRACTIL P/EMENDAS_FIO 1.25	<b>18.80250</b> 61 081  TERMINAL ISOL.RETRACTIL P/EMENDAS_FIO 2.5-6.0mm2	<b>44.10068</b> 61 081  ISOLADOR TERMINAL MTA P/ Terminal Femea	<b>44.10070</b> 61 081  ISOLADOR TERMINAL MTA P/ Terminal Femea
<b>44.10074</b> 61 081  ISOLADOR TERMINAL MTA P/ TERMINAIS FEMEA	<b>44.10077</b> 61 081  ISOLADOR TERMINAL MTA P/ TERMINAL FEMEA	<b>44.10090</b> 61 081  TERMINAL LIGADOR (ladrão) VERMELHO 0.25-1mm2 2 vias	<b>44.10091</b> 61 081  TERMINAL LIGADOR (ladrão) 8.784.485.024 - AZUL 1-2.5mm	<b>44.10092</b> 61 081  TERMINAL LIGADOR (ladrão) AMARELO 2.5-6mm	<b>258</b> 74 081  TERMINAL OLHAL 5/16" = 16.03000
<b>TSA 16</b> 74 081  TERMINAL CABO DA BATERIA 16 Amp	<b>TSA 25</b> 74 081  TERMINAL CABO DA BATERIA 25 Amp	<b>TSA 35</b> 74 081  TERMINAL CABO DA BATERIA 35 Amp	<b>TSA 50</b> 74 081  TERMINAL CABO DA BATERIA 50 Amp	<b>131834</b> 89 081  TERMINAL MOTOR DE TOYOTA	<b>131835</b> 89 081  TERMINAL MOTOR DE TOYOTA



# VIEIRA & FREITAS, Lda.

## 081- Terminais instalação



<b>131836</b> 89 081  TERMINAL MOTOR DE TOYOTA	<b>131837</b> 89 081  ISOLADOR TERMINAL P/ TERMINAIS - AZUL	<b>131838</b> 89 081  ISOLADOR TERMINAL P/ TERMINAIS - CINZA	<b>190211</b> 89 081  TERMINAL BATERIA Pos FINO Japones - estanhado	<b>190212</b> 89 081  TERMINAL BATERIA Neg FINO Japones - estanhado	<b>190253</b> 89 081  TERMINAIS DE BATERIA T/ POSITIVO (VERMELHO)
<b>190254</b> 89 081  TERMINAIS DE BATERIA T/ NEGATIVO (VERDE)	<b>192681</b> 89 081  ISOLADOR TERMINAL VERMELHO	<b>192682</b> 89 081  ISOLADOR TERMINAL PRETO			