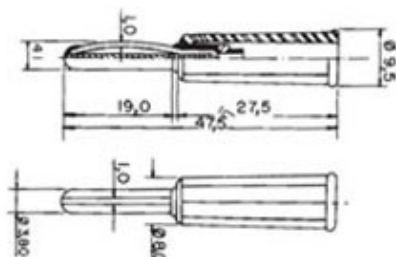


REF.  
461

PARA PINOS BANANA  
FOR BANANA PINS

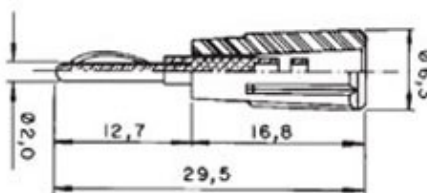
4. *Итого*

Resistência de contato inicial: Máx 1mΩ  
Resistência de isolamento: 3.000mΩ  
(mínimo) I a 500 VCC @ 25°C, 70%  
U.R. Rigidez Dielétrica: 2.000 VCA/l mi-  
nuto Capacidade máxima: 15A 250 VCA

Initial contact resistance: Max 1mΩ  
Insulation resistance: 3.000 MΩ  
(minimum) at 500 VDC @ 25°C, 70%  
relative humidity  
Dielectric rigidity: 2.000 VAC/mm  
Maximum capacity: 15A 250VAC

REF.  
661

PARA PINOS BANANA  
FOR BANANA PINS



2 mm

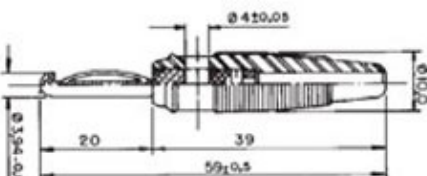
Resistência de contato inicial: Máx 1m $\Omega$   
Resistência de isolamento: 3.000m $\Omega$   
(mínimo) ) a 500 VCC @ 25°C, 70%  
U.R. Rigidez Dielétrica: 2.000 VCA/l mi-  
nuto Capacidade máxima: 15A 250 VCA

Initial contact resistance: Max 1mΩ  
Insulation resistance: 3.000 MΩ  
(minimum) at 500 VDC @ 25°C, 70%  
relative humidity  
Dielectric rigidity: 2.000 VAC/minute  
Maximum capacity: 15A 250VAC



REF.  
1261

PARA PINOS BANANA  
FOR BANANA PINS

4. *Итого*

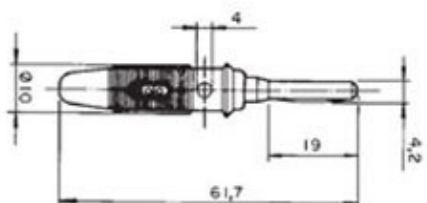
Resistência de contato inicial: Máx 1mΩ  
Resistência de isolamento: 3.000mΩ  
(mínimo) l a 500 VCC @ 25°C, 70% U.R.  
Rigidez Dielétrica: 2.000 VCA/l minuto  
Capacidade máxima: 10A 250 VCA

Initial contact resistance: Max 1mΩ  
Insulation resistance: 3,000 MΩ  
(minimum) at 500 VDC @ 25°C, 70%  
relative humidity  
Dielectric rigidity: 2,000 VAC/1 minute  
Maximum capacity: 10A 250VAC



REF.  
**1561**

PARA PINOS BANANA  
FOR BANANA PINS



4111

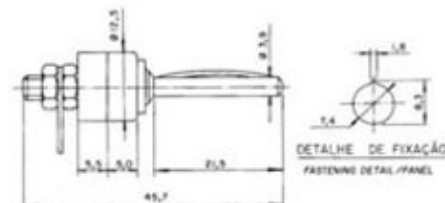
Resistência de contato inicial: Máx 1mΩ  
Resistência de isolamento: 3.000mΩ  
(mínimo) l a 500 VCC @ 25°C, 70%  
U.R. Rigidez Dielétrica: 2.000 VCA/l mi-  
nuto Capacidade máxima: 10A 250 VCA

Initial contact resistance: Max 1mΩ  
Insulation resistance: 3,000 MΩ  
(minimum) at 500 VDC @ 25°C, 70%  
relative humidity  
Dielectric rigidity: 2,000 VAC/mm  
Maximum capacity: 10A 250VAC



REF.  
946

PINOS BANANA  
BANANA PINS

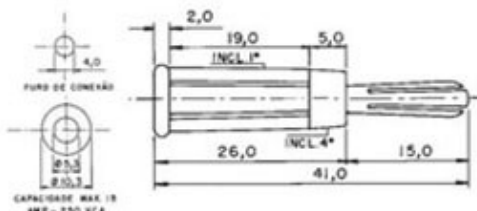


Resistência de contato inicial: Máx 4mΩ  
Resistência de isolamento: 3.000mΩ  
(mínimo) a 500 VCC @ 25°C, 70% U.R.  
Acoplado ao borne ref. 160  
Rigidez Dielétrica: 2.000 VCA/l minuto  
Capacidade máxima: 25A 250 VCA

Initial contact resistance: Max 4mΩ  
Insulation resistance: 3,000 MΩ  
(minimum) at 500 VDC @ 25°C, 70%  
relative humidity  
Couplet to terminal ref. 160  
Dielectric rigidity: 2,000 VAC/1 minute  
Maximum capacity: 25A 250VAC

REF.  
561

PINOS BANANA  
BANANA PINS



Resistência de contato inicial: Máx 1mΩ  
Resistência de isolamento: 3.000mΩ  
(mínimo) a 500 VCC @ 25°C, 70% U.R.  
Acoplado ao borne ref. 158-59  
Rigidez Dielétrica: 2.000 VCA/l minuto  
Capacidade máxima: 15A 250 VCA

Initial contact resistance: Max 1mΩ  
Insulation resistance: 3.000 MΩ  
(minimum) at 500 VDC @ 25°C, 70%  
relative humidity  
Couplet to to terminal ref. 158-59  
Dielectric rigidity: 2.000 VAC/1 minute  
Maximum capacity: 15A 250VAC