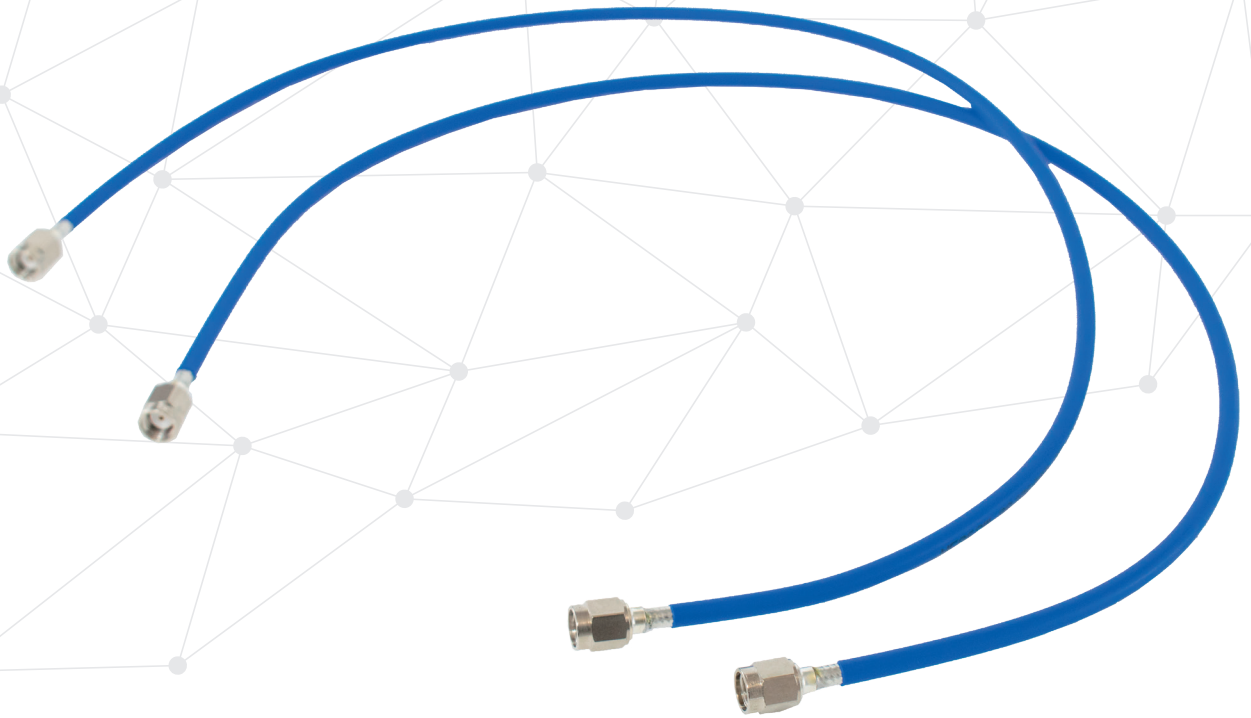


JUMPER DE ALTA PERFORMANCE

HIGH PERFORMANCE JUMPER /JUMPER DE ALTO RENDIMIENTO



ACESSÓRIOS

ACCESSORIES/ACCESORIOS

JUMPER DE ALTA PERFORMANCE

HIGH PERFORMANCE JUMPER /JUMPER DE ALTO RENDIMIENTO

- Baixa perda
Low loss/Baja pérdida
- Cabo com malha blindada
Armored mesh cable/Cable con malla blindada
- Menor VSWR do mercado
Smallest VSWR on the market/Menor VSWR del mercado



Tecnologia para enlaces profissionais
Technology for professional links
Tecnología para enlaces profesionales

APLICAÇÃO/APPLICATION/APLICACIÓN

Os Jumpers de Alta Performance ALGcom são 100% projetados, desenvolvidos, fabricados e testados pela ALGcom, passando por um rígido processo de controle de qualidade. Eles são ideais para você, que deseja enlaces com maior estabilidade, menor perda e com menor nível de interferência.

Conheça a seguir os Jumpers de Alta Performance ALGcom!

ALGcom High Performance Jumpers are 100% designed, developed, manufactured and tested by ALGcom, undergoing a strict quality control process. They are ideal for you, who want links with greater stability, less loss and less level of interference.

Get to know ALGcom High Performance Jumpers!

Los Jumpers de alto rendimiento ALGcom, son 100% diseñados, desarrollados, fabricados y probados por ALGcom, pasando por un rígido proceso de control de calidad. Son ideales para usted, que desea enlaces con mayor estabilidad, menor pérdida y con menor nivel de interferencia.

¡Conozca los Jumpers de alto rendimiento ALGcom!



BAIXA PERDA LOW LOSS/BAJA PÉRDIDA

Possuem cabo com malha blindada e dielétrico em teflon (PTFE), o que garante excelente funcionamento em altas temperaturas e baixa perda. Também possuem conectores para alta frequência que seguem normas internacionais IEC.

They cables have with a welded mesh and dielectric in Teflon (PTFE), which guarantees excellent operation in high temperatures and low loss. They also have high frequency connectors that follow international IEC standards.

Posee cable con malla blindada y dieléctrica en teflón (PTFE), lo que garantiza un excelente funcionamiento a altas temperaturas y baja pérdida. También tienen conectores de alta frecuencia que cumplen las normas internacionales IEC.

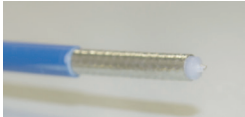


JUMPER DE ALTA PERFORMANCE

HIGH PERFORMANCE JUMPER / JUMPER DE ALTO RENDIMIENTO

ACESSÓRIOS

ACCESSORIES/ACCESORIOS



Cabo com malha blindada.

Armored mesh cable.

Cable con malla blindada.



Conectores para alta frequência que seguem as normas internacionais IEC e garantem melhor fixação e acoplamento do Jumper.

High frequency connectors that follow IEC international standards and ensure better attachment and coupling of the Jumper.

Conectores de alta frecuencia que cumplen las normas internacionales IEC y garantizan una mejor fijación y acoplamiento del Jumper.



Processo de fabricação moderno e semi-automatizado.

Modern and semi-automated manufacturing process.

Proceso de fabricación moderno y semi-automatizado.

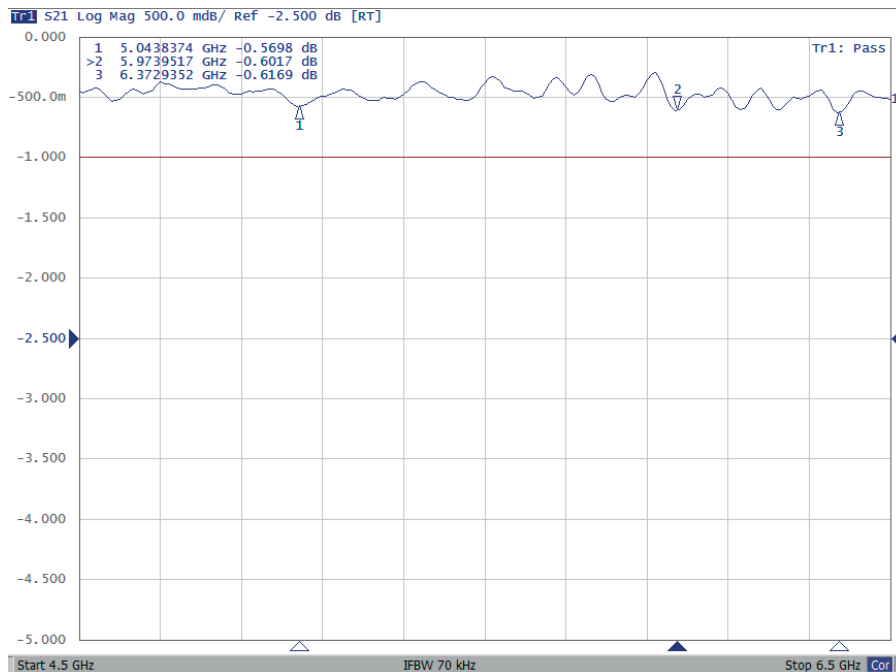

























































Gráfico de certificação de teste enviado com o produto.

Test certification chart sent with the product.

Gráfico de certificación de prueba enviado con el producto.

| CÓDIGO Code Código | CABO COAXIAL Coaxial Cable Cable Coaxial | CONECTORES Connectors Conectores | CONECTOR 1 Connector 1 Conector 1 | CONECTOR 2 Connector 2 Conector 2 | PERDA MÁXIMA NA FREQUÊNCIA DE 6,0 GHz Insertion loss at 6.0 GHz Pérdida máxima en la frecuencia de 6,0 GHz | COMPRIMENTO Length Longitud | EMBALAGEM Packing/Embalaje Altura x Largura x Profundidade Height x Width x Depth Altura x Ancho x Profundidad | PESO Weight Peso | VOLUME Volume Volumen |
|--------------------------|--|--|---|---|--|-----------------------------------|--|------------------------|-----------------------------|
| 34010010001 | SM141 | SMAMR-NM |  |  | 0,8 dB | 0,5 m | 32 mm x 295 mm x 185 mm | 0,22 kg | 0,002 m³ |
| 34010010002 | SM141 | SMAMR-SMAMR |  |  | 0,8 dB | 0,5 m | 32 mm x 295 mm x 185 mm | 0,22 kg | 0,002 m³ |
| 34010010003 | SM141 | SMAMR-SMAMR Caixas Blindadas Armored Boxes Cajas Blindadas |  |  | 0,5 dB | 0,135 m | 32 mm x 295 mm x 185 mm | 0,22 kg | 0,002 m³ |
| | | Rádio Mikrotik (com box) e Rocket Mikrotik radio (with box) and Rocket Radio Mikrotik (con caja) y Rocket | | | | 0,25 m | | | |
| 34010010004 | SM86 | SMAMR-MMCX Caixas Blindadas Armored Boxes Cajas Blindadas |  |  | 1,0 dB | 0,18 m | 32 mm x 295 mm x 185 mm | 0,22 kg | 0,002 m³ |
| | | Rádio RB-911/912 (placa) RB-911/912 radio (board) Radio RB-911/912 (placa) | | | | 0,25 m | | | |
| 34010010005 | SM141 | SMAMR-NM Caixas Blindadas Armored Boxes Cajas Blindadas |  |  | 0,5 dB | 0,135 m | 32 mm x 295 mm x 185 mm | 0,22 kg | 0,002 m³ |
| | | Rádio Intelbras Intelbras radio Radio Intelbras | | | | 0,25 m | | | |
| 34010010007 | SM141 | SMAMR-NM Caixa Fit Fit Box Caja Fit Rádio Intelbras Intelbras radio Radio Intelbras |  |  | 0,5 dB | 0,18 m | 32 mm x 295 mm x 185 mm | 0,22 kg | 0,002 m³ |
| 34010010008 | SM141 | SMAMR-MMCX |  |  | 0,8 dB | 0,5 m | 32 mm x 295 mm x 185 mm | 0,22 kg | 0,002 m³ |
| 34010010009 | SM141 | SMAMR-NM |  |  | 1,3 dB | 1 m | 32 mm x 295 mm x 185 mm | 0,22 kg | 0,002 m³ |
| 34010010010 | SM141 | NM-MMCX |  |  | 1,5 dB | 1 m | 32 mm x 295 mm x 185 mm | 0,22 kg | 0,002 m³ |
| 34010010011 | SM141 | NM-NM |  |  | 1,5 dB | 1 m | 32 mm x 295 mm x 185 mm | 0,22 kg | 0,002 m³ |
| 34010010012 | SM141 | NM-NM |  |  | 1,0 dB | 0,5 m | 32 mm x 295 mm x 185 mm | 0,22 kg | 0,002 m³ |
| 34010010013 | SM141 | SMAMR-MMCX |  |  | 1,3 dB | 1 m | 32 mm x 295 mm x 185 mm | 0,22 kg | 0,002 m³ |
| 34010010014 | SM141 | SMAMR-SMAMR |  |  | 1,3 dB | 1 m | 32 mm x 295 mm x 185 mm | 0,22 kg | 0,002 m³ |
| 34010010015 | SM141 | SMAMR-MMCX |  |  | 1,8 dB | 1,5 m | 32 mm x 295 mm x 185 mm | 0,22 kg | 0,002 m³ |
| 34010010016 | SM141 | SMAMR-NM |  |  | 1,8 dB | 1,5 m | 32 mm x 295 mm x 185 mm | 0,22 kg | 0,002 m³ |
| 34010010017 | SM141 | SMAMR-SMAMR |  |  | 1,8 dB | 1,5 m | 32 mm x 295 mm x 185 mm | 0,22 kg | 0,002 m³ |
| 34010010018 | SM141 | NM-NM |  |  | 2,0 dB | 1,5 m | 32 mm x 295 mm x 185 mm | 0,22 kg | 0,002 m³ |
| 34010030002 | RGC-213 | NM-NM |  |  | 30,5 dB | 30 m | 345 mm x 420 mm x 420 mm | 4,5 kg | 0,043 m³ |
| 34010030003 | RGC-213 | NM-NM |  |  | 15,5 dB | 15 m | 345 mm x 420 mm x 420 mm | 2,5 kg | 0,043 m³ |
| 34010030004 | RGC-213 | NM-NM |  |  | 20,5 dB | 20 m | 345 mm x 420 mm x 420 mm | 3,3 kg | 0,043 m³ |
| 34010030005 | RGC-213 | NM-NM |  |  | 85,5 dB | 85 m | 345 mm x 420 mm x 420 mm | 12,6 kg | 0,043 m³ |
| 34010030006 | RGC-213 | NM-NM |  |  | 25,5 dB | 25 m | 345 mm x 420 mm x 420 mm | 4,0 kg | 0,043 m³ |
| 34010030007 | RGC-213 | NM-NM |  |  | 95,5 dB | 95 m | 345 mm x 420 mm x 420 mm | 14,0 kg | 0,043 m³ |
| 34010030008 | RGC-213 | NM-NM |  |  | 4,5 dB | 4,0 m | 345 mm x 420 mm x 420 mm | 1,0 kg | 0,043 m³ |
| 34010030009 | RGC-213 | NM-NM |  |  | 45,5 dB | 45 m | 345 mm x 420 mm x 420 mm | 6,9 kg | 0,043 m³ |
| 34010030010 | RGC-213 | NM-NM |  |  | 50,5 dB | 50 m | 345 mm x 420 mm x 420 mm | 7,6 kg | 0,043 m³ |
| 34010030011 | RGC-213 | NM-NM |  |  | 60,5 dB | 60 m | 345 mm x 420 mm x 420 mm | 9,0 kg | 0,043 m³ |
| 34010030012 | RGC-213 | NM-NM |  |  | 10,5 dB | 10 m | 345 mm x 420 mm x 420 mm | 1,9 kg | 0,043 m³ |



Tecnologia para enlaces profissionais
Technology for professional links
Tecnología para enlaces profesionales

Transformando ideias em futuro
Transforming ideas into future
Transformando ideas en futuro

+55 54 3201.1903 | algcom@algcom.com.br

Ernesto Zanrosso, 3440 | Caxias do Sul - RS | Brasil | www.algcom.com.br

