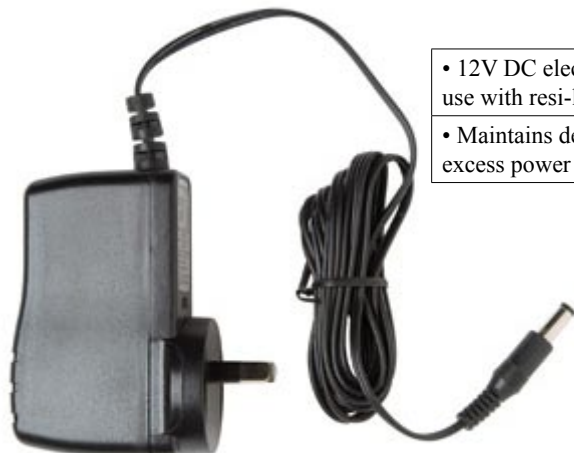


resi-linx™ by **VCOMM**

12V DC 1.5A Electronic Switch Mode Power Supply

Product Code **RL-ACC102**



- | | |
|--|--|
| <ul style="list-style-type: none"> • 12V DC electronic switch mode power supply for use with resi-linx ® range of IR passing modulators • Maintains desired output voltage by dissipating excess power | <ul style="list-style-type: none"> • Electronic power supply unit that incorporates a switching regulator • Smaller in size and lighter in weight than standard 12V power supplies |
|--|--|

RL-ACC102	
INPUT Power	110-240VAC
OUTPUT Power	12VDC 1500mA SMPS
Connection OUT	1.8M Length with F-2.1mm Jack
Dimensions (mm)	115(h) x 74(w) x 55(d)

12V DC 0.5A Electronic Switch Mode Power Supply

Product Code **RL-ACC103**



- | | |
|--|--|
| <ul style="list-style-type: none"> • 12V DC electronic switch mode power supply for use with resi-linx ® range of IR distribution systems | <ul style="list-style-type: none"> • Electronic power supply unit that incorporates a switching regulator • Smaller in size and lighter in weight than standard 12V power supplies • Maintains desired output voltage by dissipating excess power |
|--|--|

RL-ACC103	
INPUT Power	110-240VAC
OUTPUT Power	12VDC 1500mA SMPS
Connection OUT	1.8M Length with F-2.1mm Jack
Dimensions (mm)	115(h) x 74(w) x 55(d)

F-Type DC Voltage Blocker

Product Code **RL-ACC130**



- | |
|--|
| <ul style="list-style-type: none"> • In line DC block used on any TV output of resi-linx ® RL-RF320 splitter when IR target is not used on that output • Used to prevent unrequired voltages passing to AV devices |
|--|

RL-ACC130	
Connector	1 x F-Tpe (Female) 1 x F=Thpe (Male)
Dimensions	33 (l) x 10 (w)
Blocking Voltage	10~22V