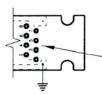
Kit38204 and Kit40771 include:



IMPORTANT NOTE

With these receptacles, you will have to solder your own cable on the PCB.

So the wire positions have to be defined according to your network.



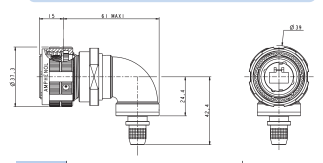
WIRE POSITION TO BE DEFINED BY CUSTOMER ACCORDING TO NETWORK

Plug - Straight backshell



Part number	Plating	P/N
	Nickel - ROHS compliant	Kit38081NI
	Olive drab cadmium	Kit38081
	Green zinc cobalt - ROHS compliant	Kit38081ZC
	Black zinc cobalt - ROHS compliant	Kit38081BZC

Plug - Right angle backshell



	Plating	P/N
Part number	Nickel - ROHS compliant	Kit40792NI
	Olive drab cadmium	Kit40792
	Green zinc cobalt - ROHS compliant	Kit40792ZC
	Black zinc cobalt - ROHS compliant	Kit40792BZC

Kit38081 and Kit40792 include:



IMPORTANT NOTE

With these plugs, the standard RJ45 plug is not provided.

Customer will have to crimp a standard RJ45 on the cable by himself.

Remark: we advise using our double shielded, reinforced Cat5E, Cat6, or Cat6A cables (see pages 41-42-43) with these RJFTV series

EMI connectors.

If customer wants to use his own cable, please check with us regarding compatibility with our backshells: contact@rjfield.com.

We also provide assembled cordsets (see examples below).

For this type of solution please provide the configuration needed: length, description of second end...

Example of assembled cordset:

