
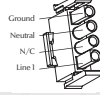








In the following table, you will find a description of the AC power input connector / DC power output and for each In.power.210 product

Product No	Product description	AC power input connectors			DC power output connectors		
		Cable Gecko reference	Cable manufacturer reference	Cable figure	Black 0 VDC	Red +12VDC	Yellow +12VDC
0702-100009 0702-100010	in.power.210-240/12-ij-purple in.power.210-120/12-ij-purple	9920-400929	J&J SS2PSA-103B-2		Molex 19002-0007	Molex 19002-0007	Molex 19002-0007
0702-100013 0702-100018 0702-100020	in.power.210-120/12-amp in.power.210-240/12-amp in.power.210-120/12-amp-8ft	9920-400951	AMP 1-480702-0		Molex 19002-0007	Molex 19002-0007	Molex 19002-0007
0702-100014	in.power.210-120/12-ij-green	9920-400954	J&J SS2PSA-103L		Molex 19002-0007	Molex 19002-0007	Molex 19002-0007
0702-100015	in.power.210-240/12-in	600DB0778	Gecko LC-1-5-240-8		Molex 19002-0007	Molex 19002-0007	Molex 19002-0007
0702-100011	in.power.210-240/12-Qc	9920-400977	Molex 19002-0002		Molex 19001-0007	Molex 19002-0007	Not available
0702-100016	in.power.210-120/12-HQ-green	9920-401003	HQ 30-0270-48C		Molex 19002-0007	Molex 19002-0007	Molex 19002-0007

Note 1: The In.power.210 must be bonded to Earth Ground by its external bonding lug.  
 Note 2: Female Quick connect tabs 0.187" Molex 19002-0007

Note 3: Female Quick connect tabs 0.25" Molex 19001-0002  
 Note 4: Female Quick connect tabs 0.25" Molex 19002-0002