



**PYROTECHNICS**



Registration, Evaluation and  
Authorisation of Chemicals



**PYROTECHNICS:** *single or two conductors wire made of solid or stranded copper insulated with various color polyvinyl chloride compound. One conductor is identified with a stripe or a rib for polarity to minimize mistakes and testing. Low-voltage connecting wire used for connecting fireworks. Designed to service COBRA and other firing systems.*

*Packaged using plastic spools in 500ft or 1000ft lengths.*

**150V, -10°C+60°C**

Part Number	Gauge/strands	Number of conductors	Wall Thickness	Resistance (Ohm/1000ft)	Insulation Color
F1601	16/19	2	0.041"	4.016/conductor	Yellow ribbed, Black ribbed
F1801	18/16	2	0.023"	6.385/conductor	Yellow ribbed, Black ribbed
F1802	18/1	2	0.015"	6.385/conductor	Reline Yellow
F1803	18/1	1	0.015"	6.385	Yellow
F2009	20/1	1	0.015"	10.15	Yellow
F2004	20/1	2	0.015"	10.15/conductor	Reline Yellow
F2210	22/1	1	0.012"	16.14	Yellow
F2205	22/1	2	0.012"	16.14/conductor	Redline Yellow, Blackline Pink, Redline Black
F2405	24/1	2	0.012"	25.67/conductor	Redline Yellow, Blackline Pink, Redline Black, Whiteline Orange
F2605	26/1	2	0.012"	40.81/conductor	Redline Yellow, Blackline Pink, Redline Black