





Multi-Pair Cables, Individually Shielded **Pairs** 

Control cable for power limited circuits. Processing equipment, audio, and other low voltage control uses requiring cable with excellent electircal characteristics.

**Conductors:** Stranded Tinned Copper

Insulation: Polypropylene

**Construction:** Individually shielded pairs cabled together on

common axis to reduce cable diameter

Shield: Aluminum Mylar shield over each pair with

stranded tinned copper drain wire

Jacket: PVC Temperature Rating: 60°C **Operating Voltage:** 300V

Approvals: UL Type CM/Cl2

NEC Article 800/725





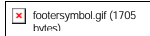
				Drain	Nom.					Weight
Part		No.of	Copper	Wire	Insulation	Jacket	Nom.	Color	Pf/Ft.	per
No.	AWG	Cond.	Stranding	AWG	Thick.	Thick.	O.D.	Code	۸ **	1000'

## **22 AWG**

	4					Pair 1			
<b>1</b> 642202 22	Conductors, 2 Pairs Twisted	7x30	24 AWG	.008	.025	.170 Black/Red Pair 2 29 53 Green/White	21		

<sup>^</sup> Conductor to conductor

[Start Page] [Corporate] [Catalog] [New Products] [Technical] [News] [Employment] [Contact Us]



footorright

<sup>\*\*</sup> Conductor to shield