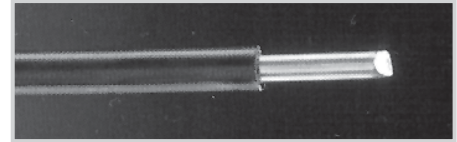


Line Wire

IMSA Spec. 26-3 and 28-3 Single Conductor



Conductor IMSA 26-3 Hard drawn copper
 IMSA 28-3 Copper-clad steel (copperweld,
 copperply) 30% conductivity, high strength

Insulation Black, high-density PE

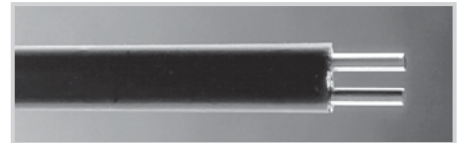
AWG	Min. Breaking Strength (lbs)	Max. Resistance (ohms/M-ft, 68°F)	Insulation Thick. (in)	Outside Dia. (in)	Approx. Cable Weight (lbs/M-ft)
IMSA 26-3					
10	530	1.039	.031	.165	37
IMSA 28-3					
10	1,231	3.396	.031	.165	35

See referenced page in the Hardware & Supplies section:

**Suggested Prep Tool for
IMSA 26-3 and 28-3**

- 12 AWG 205 Rural "C" Line Wire Slitter/Stripper - I-10

IMSA Spec. 29-1 and 29-2 "C" Wire, Two Conductor



Conductor IMSA 29-1 Hard drawn copper
 IMSA 29-2 Copper-clad steel (copperweld,
 copperply)

Insulation Black, high-density PE

AWG	Min. Breaking Strength (lbs)	Max. Resistance (ohms/M-ft, 68°F)	Approximate Cable Weight (lbs/M-ft)
IMSA 29-1			
12	670	1.652	59
IMSA 29-2			
12	900	6	53
14	550	9	53

See referenced page in the Hardware & Supplies section:

**Suggested Prep Tool for
IMSA 29-1, -2, -3 and -4**

- 12/14 AWG 205 Rural "C" Line Wire Slitter/Stripper - I-10

IMSA Spec. 29-3, 29-4 "C" Wire, Two Conductor, Red



Conductor IMSA 29-3 Hard drawn copper
 IMSA 29-4 copper-clad steel (copperweld,
 copperply)

Insulation Black, high-density PE

Jacket Red, fade-resistant PVC

AWG	Min. Breaking Strength (lbs)	Max. Resistance (ohms/M-ft, 68°F)	Approximate Cable Weight (lbs/M-ft)
IMSA 29-3			
10	1,060	1.039	130
12	670	1.652	90
14	420	2.63	56
IMSA 29-4			
12	900	6	87
14	550	9	53

See referenced page in the Hardware & Supplies section:

**Line Wire Installation
Hardware**

- "C" Wire Deadends and Tangent Supports - A-13

Other items are available on request and may require minimum quantities.