

DWG #12-1045 rev. 09/21/99 First Issue
Bicc General Five Conductor #18 awg Cable
Xlpe/hypalon

Components - Single Conductor #18AWG (SC#18)
(items 1-5) Conductor: #18 awg 41/34 Tinned copper
Insulation: Cross-linked Polyethylene-.010" nominal wall
Diameter: .071" nominal

~~Filler - As required to maintain Circular Cable Cross-section~~

Cable - Core: one (1) Filler pulled in
Layer I: Five (5) SC#18 (items 1-5) cabled around core with a
L.H. Lay

Biner - .001" Mylar Tape - 10% MAX overlap

Jacket - Hypalon (black)-.070" nominal wall

Diameter - .335" +\-.015"

UL - Type CL2 90c 150v

CSA - AWM 90c 150v

Net Cable WGT. - 69#'s/1000'

Jacket Print - "BICCCGeneral 90c type CL2 (UL) 5/c 18awg/ csa AWM IIA
90c 150V FT1"

Color Code	item number	color
	1	Blk
	2	Wht
	3	Red
	4	Brn
	5	Grn

500-5000' reels