



DESC: 20/6 AWM 20233 (2 PAIR) 80°C 300V

DWG NO: 2006A009.dwg

SCALE: 15x

DATE: 07/15/05

DR. BY: KJ RECTOR

NWI NO: FAWM206-016

CUSTOMER: ALPHABET

CUSTOMER P/N: 8531897

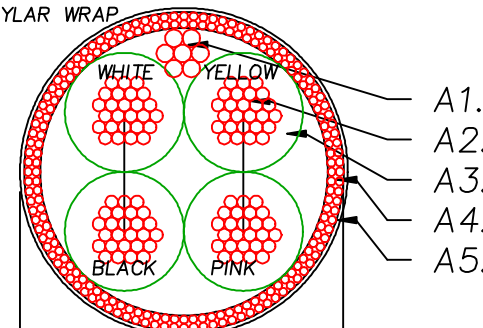
ITEM

SPECS.

- A. SUB ASSEMBLY
 - B. 20 AWG 26X34TC BUNCHED
 - C. 30 MIL MINIMUM AVERAGE PVC INSULATION 105°C
24 MIL MINIMUM PVC INSULATION 300V
OD .098±.002" STYLE #1569
 - D. NYLON TAPE WRAP
 - E. TISSUE PAPER SEPARATOR
 - F. 30 MIL MINIMUM AVERAGE PRESSURED POLYURETHANE
24 MIL MINIMUM PRESSURED POLYURETHANE JACKET
COLOR BLACK 80°C 300V
- CABLE IS UL AND CSA RECOGNIZED

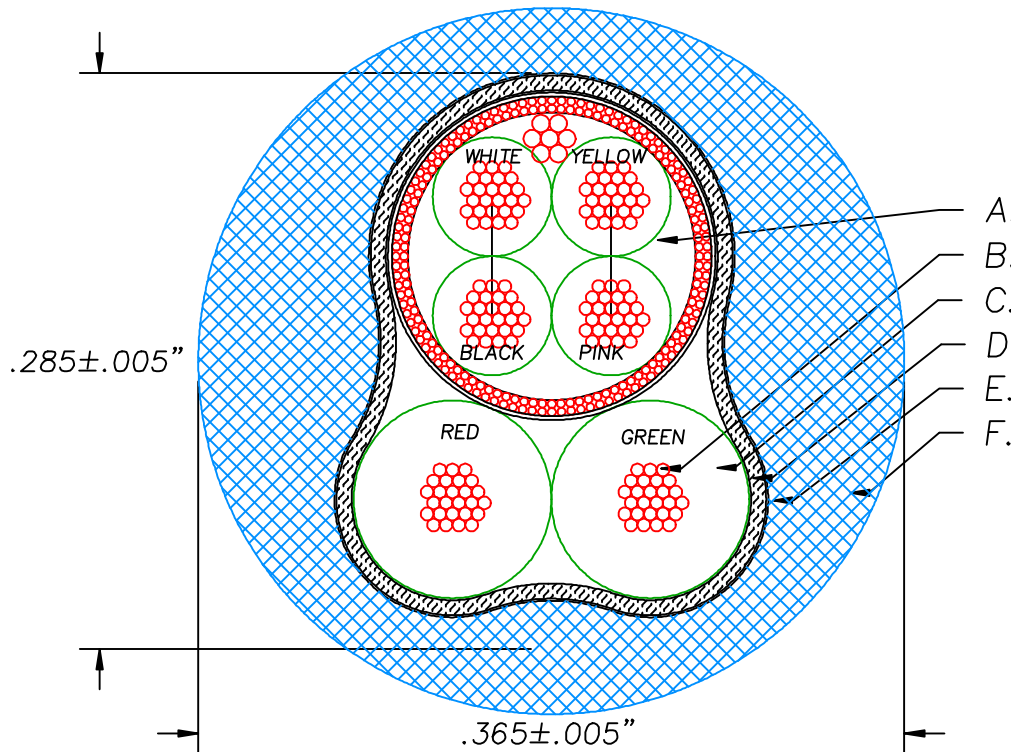
SUB ASSEMBLY A

- A1. 20 AWG 7X.0121"TC CONCENTRIC
- A2. 20 AWG 26X34TC BUNCHED
- A3. 9 MIL MINIMUM AVERAGE POLYPROPYLENE INSULATION
7 MIL MINIMUM POLYPROPYLENE INSULATION
OD .059±.002" 80°C 300V STYLE #10152
- A4. DOUBLE TC SPIRAL SERVE SHIELD
- A5. CLEAR MYLAR WRAP



.195±.005"

ELECTRICAL REQUIREMENTS:
NONE SPECIFIED
MECHANICAL REQUIREMENTS:



WHITE INK PRINTED LEGEND TO READ:
RU AWM E54661 80°C 300V CSA AWM LL54185 I/II A/B 80°C 300V FT1

ADDED LEGEND	B	07/21/05	KJR	
CORRECTED PART NUMBER	B	07/20/05	KJR	
INITIAL RELEASE	A	07/15/05	KJR	
REVISION RECORD	REV	REV DATE	APPROVAL	APPROVAL