

Part Number: E1052S

Revision Date: 1/17/2013

**2C 14 AWG (19/.0147)BC SR-PVC, PVC****SOUND / ALARM AND SECURITY CABLE****A. CONSTRUCTION****DIAMETERS**

Conductor: #14 AWG 19/.0147 Bare Copper .071" Nom  
Insulation: .010" Wall, Semi-Rigid Polyvinyl Chloride (SR-PVC) .091" Nom  
Cable Core: 2C with a 8.00" LHL  
Jacket: .015" Wall, Polyvinyl Chloride (PVC) .212" Nom  
-Ripcord under jacket  
Print Legend: **CAROL (R) 14 AWG -- E1052S -- 75C E60233-8 (UL) CL3R -- ROHS --  
(DATE CODE) (SEQUENTIAL FOOTAGE)**

**B. INDUSTRY APPROVALS**

National Electrical Code Article 725  
UL Standard 13 Type CL3R

**C. ELECTRICAL PROPERTIES**

Temperature: -20°C to +75°C  
Suggested Working Voltage: 300V Max  
Conductor DCR: 2.65 Ohms/1000 ft max  
Mutual Capacitance: 35.5 pF/ft. @ 1 kHz (nom)

**D. COLOR CODE**

ITEM	COLOR
1	BLACK
2	RED

**E. CUSTOMER APPROVAL**

Signature: \_\_\_\_\_

Date: \_\_\_\_\_