

Communications and Control Cables

The manufacturer utilizes its broad range of quality hook-up wires in the supply of Communications and Control Cables used for low voltage signal transmission. Considering the unique electrical, chemical and environmental properties for each specific cable type, the proper wires are selected and combined individually or in twisted pairs under a common protective sheath. Configurations range from simple unshielded multiconductor audio and control cables to individually shielded multipair computer cables with controlled impedance, in compliance with FCC Docket 20780, Class A for radiation shielding.

ADVANCED CABLE DESIGN

The growing sophistication of the electronics industry continues to create a need for specially designed cables for use with computer-controlled electrical and electronic equipment. To satisfy requirements for impedance matching, lower bit error rates, lower cross-talk, longer transmission distances and high signal purity (EMI/RFI), The manufacturer is supplying an expanding family of Communications and Control Cables - in a full range of sizes, colors, insulations and shield types for installation in normal indoor environments.

LOGICAL SECTION LAYOUT

The manufacturer's extensive product selection is designed to put reliability at your fingertips and is arranged in a logical manner for your ordering convenience.

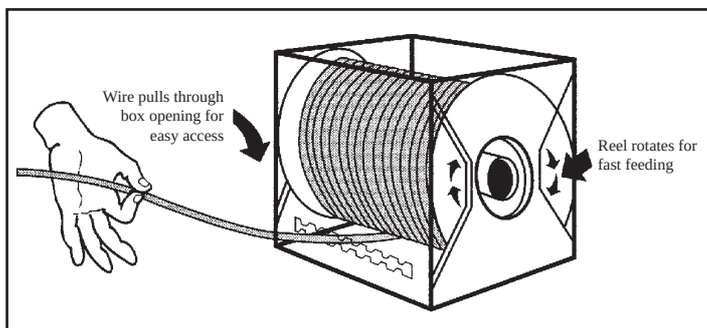
In the following sections, the Communication and Control Cables are divided into multiconductor and multipair cables. Each category is sub-divided into unshielded and shielded constructions. The shielded products are separated by shield type.

For your convenience we sub-divided even further the plenum multiconductor and multipair cables. Fire alarm cables also categorized to make it easy to locate these special products.

AVAILABILITY

The manufacturer offers excellent quality, exceptional packing and "on-the-shelf" inventory.

These Communication and Control Cables are available in several categories of reels and cartons. The availability section on each page will help you to quickly identify the put-up you require. Many products are available in the "New" **QWIK-REEL™** configuration.



Product Type	Document Number (s)
MULTICONDUCTOR	
Multiconductor Unshielded	7331
Multiconductor Foil Shield.....	7332
Multiconductor Spiral Wrap Shield	7333
Multiconductor Braid Shield.....	7334
Multiconductor Braid Shield/ Unshielded Combination.....	7335
Multiconductor Foil/Braid Shield.....	7336
MULTIPAIR	
Multipair Unshielded	7337
Multipair Foil Shield	7338
Multipair Foil/Braid Shield	7339
Multipair Individually Foil Shielded	7340
Multipair Individually and Overall Foil Shield	7341
Multipair Individually and Overall Foil/Braid Shield	7342
PLENUM	
Multiconductor	7343
Multipair	
Foil Shield	7344
Low-Cap, Mid-Cap.....	7345
Individually Foil Shielded.....	7346
FIRE ALARM SIGNALING CABLE	
General and Technical Informations	7347
Conventional Fire Alarm System	7348
Addressable Fire Alarm System	7349
Aquaseal Water-Resistant	7350
HI-FI STEREO CABLES	7351
TELEPHONE, HANDSET CABLES	7352