

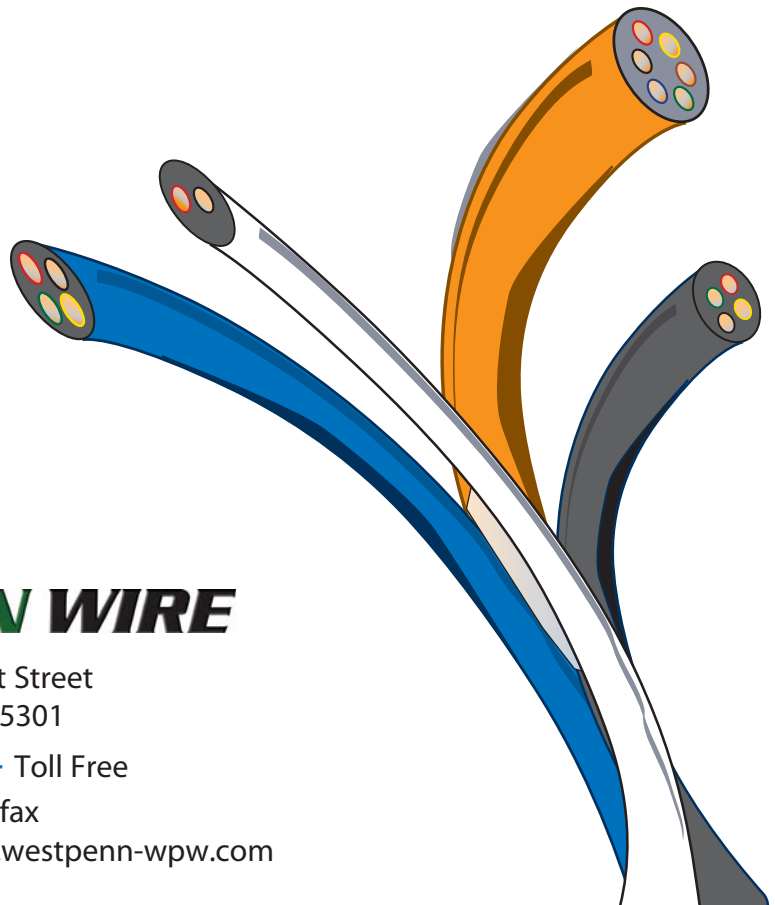
Lickity Split Bondled Cables

Lickity Split Bondled Cables, a new concept for quick, easy, and efficient installation of composite cables. The novel construction offers an intermittently internal bonded and bundled design that we like to call **Bondled**. The bonding is done internally every 4 to 7 inches, depending on the cable grouping.

Jacketed composite cables are larger and more difficult to terminate. The **Lickity Split Bondled Cables** offer the advantage of easier, faster termination time, as well as a smaller cable profile.

Bound Cables are composite cables combined within a helical wrap that offer the advantage of a small profile, and a lower cost, but with the wrap the cable may get snagged or caught by burrs during installation. The **Lickity Split Bondled Cables** offer the same advantages as the bound cables, but because of its cabled construction and **Bondled** design, the cable can be installed and terminated in a "lickity split".

Other continuous internally bonded cables do not offer the quick termination time of the **Lickity Split Bondled Cable design**.



WEST PENN WIRE

2833 West Chestnut Street
Washington, Pa 15301

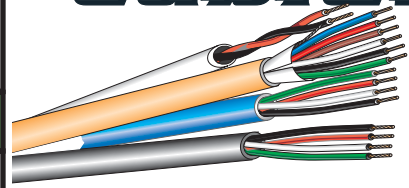
• **800-245-4964** Toll Free

• 724-222-6420 fax

• info@westpenn-cdt.com • www.westpenn-wpw.com

Access Control, HomeNetworking, and CCTV Security

Bondled Cables



Product No.	Construction	Description
LS1822 CMR	4 cables Bondled together	<p style="text-align: center;">Cable 1 Door Contact 2 Conductor 22 AWG (7x30) Bare Copper</p> <p style="text-align: center;">Cable 2 Request to Exit 4 Conductor 22 AWG (7x30) Bare Copper</p> <p style="text-align: center;">Cable 3 Reader Cable 6 Conductor 22 AWG (7x30) Shielded Bare Copper</p> <p style="text-align: center;">Cable 4 Lock Power 4 Conductor 18 AWG (7x26) Bare Copper</p>

Product No.	Construction	Description
LS251822 CMP	4 cables Bondled together	<p style="text-align: center;">Cable 1 Door Contact 2 Conductor 22 AWG (7x30) Bare Copper</p> <p style="text-align: center;">Cable 2 Request to Exit 4 Conductor 22 AWG (7x30) Bare Copper</p> <p style="text-align: center;">Cable 3 Reader Cable 6 Conductor 22 AWG (7x30) Shielded Bare Copper</p> <p style="text-align: center;">Cable 4 Lock Power 4 Conductor 18 AWG (7x26) Bare Copper</p>

Product No.	Construction	Description
LSHN5262 CM	4 cables Bondled together	<p>2- CATEGORY 5E - DATA AND VOICE</p> <p>2- RG6/U QUAD-SHIELED COAXIAL CABLES</p>

Product No.	Construction	Description
LSHN6262 CM	4 cables Bondled together	<p>2- CATEGORY 6 - DATA AND VOICE</p> <p>2- RG6/U QUAD-SHIELED COAXIAL CABLES</p>

Product No.	Construction	Description
AQC2806 CM	2 cables Bondled together	<p style="text-align: center;">Cable 1- Power 2 Conductor 16AWG (AQC225)</p> <p style="text-align: center;">Cable 2- CCTV Coaxial Cable RG6/U 95% Bare Copper Braid (AQC806)</p>

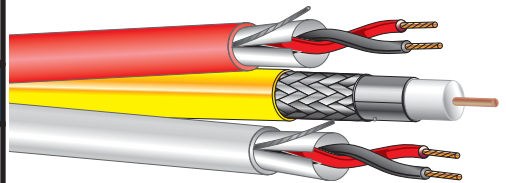
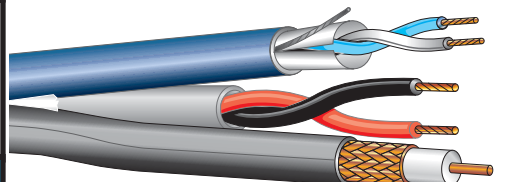
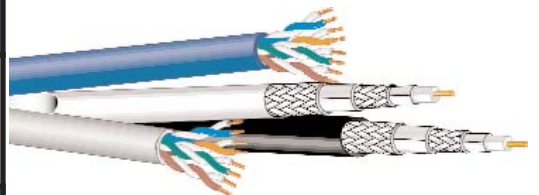
Product No.	Construction	Description
PTZ825 CM	3 cables Bondled together	<p>1 MiniMax CCTV Cable</p> <p>1 Pair 22 Awg. Shielded Data Cable</p> <p>2 Conductor 18 Awg. Power Cable</p>

Product No.	Construction	Description
PTZ25825 CMP	3 cables Bondled together	3 cables Bondled together

Product No.	Construction	Description
PTZ815 CM	3 cables Bondled together	<p>1 RG59/U CCTV Cable</p> <p>1 Pair 18 Awg. Shielded Data Cable</p> <p>2 Conductor 18 Awg. Power Cable</p>

Product No.	Construction	Description
PTZ25815 CMP	3 cables Bondled together	<p>1 RG59/U CCTV Cable</p> <p>1 Pair 18 Awg. Shielded Data Cable</p> <p>2 Conductor 18 Awg. Power Cable</p>

Access Control Color Code	
Door Contact	White
REX/ Spare	Blue
Reader	Orange
Lock Power	Gray
Home Networking Color Code	
Category 5E	Pink, Gray
Category 6	Blue, Gray
CATV Cable	White, Black



Product No.	Construction	Description
LS25AV CMP	3 cables Bondled together	<p>1 MiniMax Cable</p> <p style="text-align: center;">+</p> <p>1 Pair 22 Awg. Shielded Data Cable -Red</p> <p style="text-align: center;">+</p> <p>1 Pair 22 Awg. Shielded Data Cable- White</p>