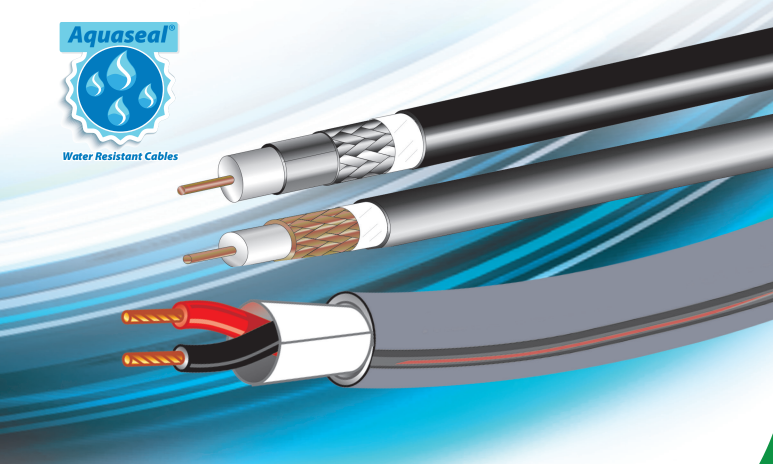
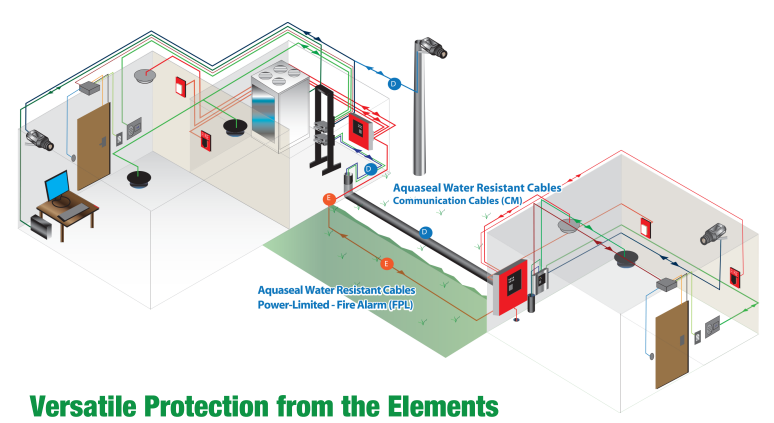


# Aquaseal<sup>®</sup> Water Resistant Cables Superior UL-Rated Cables for Outdoor In-Conduit & Direct Burial Applications

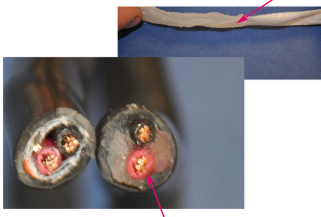


Access Control • Audio • Communications • Fire Alarm • Intercom • Video



Whether your application has low voltage cables running from one building to another in a wet location (direct-buried), or conduit running between locations in a single building (in-conduit), choose **Aquaseal**<sup>®</sup> Water Resistant Cables. Featuring water blocking tape and a jacket that resists sunlight and moisture, **Aquaseal** assures the integrity of your signals.

When specifying water resistant cables, there's no equal to **Aquaseal**.



/Immediate Swell



Immediate Swell

### **Key Features & Benefits of Aquaseal**

- > 2-Ply Tape for Exceptional Swell Height
- > 12mm Total Swell (10mm in 1st Minute)
- > Maximum Tape for More Protection
- > Super Absorbent Polymer (SAP) to Soak Up & Trap Water

## **Specifications**

Aquaseal water-resistant cables are available in more than 40 varieties to meet the specific requirements of direct-buried and in-conduit access control, audio, communications, fire alarm, intercom and video applications.

Intercom Sys	tem - Indoor /Outdoor CM Rated- Wet Location	
AQC351	3 Cond. ( 2Shld, 1Unshld)- 22AWG Solid CM Rated Indoor/Outdoor Wet Location	
AQC352	3 Cond. ( 2Shld, 1Unshld)- 22AWG 7x30 CM Rated Indoor/Outdoor Wet Location	
AQC355	4 Cond. ( 2Shld, 2Unshld)- 22AWG Solid CM Rated Indoor/Outdoor Wet Location	
AQC357	4 Cond. (2Shld, 2Unshld)- 22AWG 7x30 CM Rated Indoor/Outdoor Wet Location	
AQC369	6 Cond. ( 2Shld, 4Unshld)- 22AWG 7x30 CM Rated Indoor/Outdoor Wet Location	(British
AQC373	6 Cond. ( 1pr. Shld, 2pr Unshld)- 22AWG Solid CM Rated Indoor/Outdoor Wet Location	
AQC359	4 Cond. ( 2Shld, 2Unshld)- 20AWG 7x28 CM Rated Indoor/Outdoor Wet Location	
AQC358	3 Cond. ( 2Shld, 1Unshld)- 20AWG 7x28 CM Rated Indoor/Outdoor Wet Location	
Audio - Line I	Level - Indoor /Outdoor - Wet Location	
AQC290	2 Cond. 22AWG Solid Shielded CM Rated Indoor/Outdoor Wet Location	
AQC291	2 Cond. 22AWG 7x30 Shielded CM Rated Indoor/Outdoor Wet Location	
AQC292	2 Cond. 20AWG 7x28 Shielded CM Rated Indoor/Outdoor Wet Location	
AQC293	2 Cond. 18AWG 7x26 Shielded CM & FPL Rated Indoor/Outdoor Wet Location	
AQC294	2 Cond. 16AWG 19x29 Shielded CM & FPL Rated Indoor/Outdoor Wet Location	
AQC295	2 Cond. 14AWG 19x27 Shielded CL3 & FPL Rated Indoor/Outdoor Wet Location	
Multi-Pair Auc	lio - Indoor /Outdoor CM Rated- Wet Location	
AQC430	2 Pair. 22AWG 7x30 Individually Shielded CM Rated Indoor/Outdoor Wet Location	
AQC439	4 Pair. 22AWG 7x30 Individually Shielded CM Rated Indoor/Outdoor Wet Location	E.C.
AQC432	6 Pair. 22AWG 7x30 Individually Shielded CM Rated Indoor/Outdoor Wet Location	
AQC434	12 Pair. 22AWG 7x30 Individually Shielded CM Rated Indoor/Outdoor Wet Location	
AQC422	6 Pair. 22AWG Solid Individually Shielded CM Rated Indoor/Outdoor Wet Location	
AQC424	12 Pair. 22AWG Solid Individually Shielded CM Rated Indoor/Outdoor Wet Location	
Speaker Syst	ems & Fire Alarm - Indoor /Outdoor - Wet Location	
AQC224	2 Conductor 18AWG 7x26 Unshielded CM & FPL Rated Indoor/Outdoor Wet Location	
AQC225	2 Conductor 16AWG 19x29 Unshielded CM & FPL Rated Indoor/Outdoor Wet Location	
AQC226	2 Conductor 14AWG 19x27 Unshielded CM & FPL Rated Indoor/Outdoor Wet Location	
Control & Co	mmunication - Indoor /Outdoor - Wet Location	
AQC188	8 Conductor 18AWG 7x26 Control Unshielded CM Rated Indoor/Outdoor Wet Location	
AQC240	4 Conductor 22AWG Solid Communication Unshielded CM Rated Indoor/Outdoor Wet Location	
AQC3274	15 Conductor 22AWG 7x30 Control Shielded CM Rated Indoor/Outdoor Wet Location	
AQC3270	6 Conductor 22AWG 7x30 Control Shielded CM Rated Indoor/Outdoor Wet Location	
		and the second se

#### **AQUASEAL** | AQ Series - Direct Burial CL3& FPL Rated

AQUASEAL Water Resistant - Wet Location - Direct Burial - AQ Series Unshielded

AQC3186

AQC3283

Fire Alarm Systems - Indoor /Outdoor CL3 & FPL Rated- Wet Location		
AQ224	2 Conductor 18AWG 7x26 Unshielded CL3- FPL Rated Indoor/Outdoor DB Wet Location	
AQ244	4 Conductor 18AWG 7x26 Unshielded CL3- FPL Rated Indoor/Outdoor DB Wet Location	
AQ225	2 Conductor 16AWG 7x24 Unshielded CL3- FPL Rated Indoor/Outdoor DB Wet Location	
AQ245	4 Conductor 16AWG 7x24 Unshielded CL3- FPL Rated Indoor/Outdoor DB Wet Location	
AQ226	2 Conductor 14AWG 19x27 Unshielded CL3- FPL Rated Indoor/Outdoor DB Wet Location	
AQ246	4 Conductor 14AWG 19x27 Unshielded CL3- FPL Rated Indoor/Outdoor DB Wet Location	
AQ227	2 Conductor 12AWG 19x25 Unshielded CL3- FPL Rated Indoor/Outdoor DB Wet Location	

6 Conductor 18AWG 7x26 Control Shielded CM Rated Indoor/Outdoor Wet Location

12 Conductor 18AWG 7x36 Control Shielded CM Rated Indoor/Outdoor Wet Location

AQUASEAL Water Resistant - Wet Location - Direct Burial - AQ Series Shielded

Fire Alarm Systems - Indoor /Outdoor CL3 & FPL Rated- Wet Location		
AQ293	2 Conductor 18AWG 7x26 Shielded CL3- FPL Rated Indoor/Outdoor DB Wet Location	
AQ3244	4 Conductor 18AWG 7x26 Shielded CL3- FPL Rated Indoor/Outdoor DB Wet Location	
AQ294	2 Conductor 16AWG 7x24 Shielded CL3- FPL Rated Indoor/Outdoor DB Wet Location	
AQ3245	4 Conductor 16AWG 7x24 Shielded CL3- FPL Rated Indoor/Outdoor DB Wet Location	
AQ295	2 Conductor 14AWG 19x 27 Shielded CL3- FPL Rated Indoor/Outdoor DB Wet Location	
AQ296	2 Conductor 12AWG 19x 25 Shielded CL3- FPL Rated Indoor/Outdoor DB Wet Location	



### **Your Best Source for Water Resistant Cables & More**

West Penn Wire designs and manufactures wires, cables, harnesses and related products for small, mid-size and Fortune 500 companies worldwide. Those products are used in audio, video, security and networking applications in these environments:

- > Corporate
- > Higher Education
- > Entertainment
- HospitalityHouses of Worship
- > Government> Healthcare
- > Retail

The company's engineering and manufacturing excellence enables customers to obtain solutions that meet the most demanding requirements for audio, video, security and networking applications.

To help meet customers' wire and cabling needs, WPW also offers value-added services, including:

- > Testing for Continuity & Workmanship
- > Custom Labeling (barcodes, logos, private labeling)
- > Special Packaging
- > Custom Kitting

With distribution centers located strategically throughout the country, WPW products can reach customers' places of business or jobsites quickly. WPW was established in 1971 and is based in Washington, PA, near Pittsburgh. It is part of the Belden group of companies (NYSE:BDC).

