Technical Data Sheet Aquaseal® Fire-Alarm Cables





2833 West Chestnut Street Washington, PA 15301 Toll Free: (800) 245-4964 Fax: (724) 222-6420 www.westpenn-wpw.com



PART NUMBER: AQ293

DESCRIPTION: 18/2 Stranded bare copper conductors, overall shield with Aquaseal tape and overall jacket.

NEC RATING: FPL – PLTC, CL3 NEC Article 760 And 725

APPROVALS: (UL) Listed – Direct Burial

APPLICATION: Materials suitable for outdoor use, and indoor trays, allows a variety of uses for (Low voltage

industrial process control circuits, Power-Limited circuits, Power-Limited fire alarm circuits, Power-

Limited tray cable PLTC)

Construction Parameters:

Conductor 18 AWG Bare Copper

Stranding 7x26

Insulation Material PVC with Nylon Insulation Thickness PVC 0.015" Nom. Nylon .005" Nom.

Number of Conductors 2 (1 Pair)

Shield 100% Aluminum Polyester Foil Drain Stranded Tinned Copper Water-Blocking Tape 2 Ply water swellable tape

Jacket MaterialSunlight/ Moisture Resistant PVCJacket Thickness0.040" Nom.

Overall Cable Diameter

Approximate Cable Weight

Flame Rating

O.310" Nom.

48 Lbs/1M' Nom.

UL 1685 Vertical Tray

Electrical & Environmental Properties:

Temperature Rating -20deg C to 90deg C

Operating Voltage 300 V RMS

Max.Capacitance Between Conductors @ 1 KHz 32 pf/ft Nom.

Capacitance Between Conductors to Shield @ 1 KHz 58 pf/ft Nom.

DC Resistance per Conductor @ 20deg C 6.2 Ohms/1M' Nom.

Insulation Colors

Black, Red
Jacket Color

RoHS Compliant

TIA455-82B Water Infiltration Test Compliant

Yes

TIA455-82B Water Infiltration Test Compliant

Yes
UL 444 & 13 Compliant

Yes

Mechanical Properties:

Max. Recommended Pull Tension 57 lbs.
Min. Bend Radius (Install) 3.1"

Specification Issue Date: 7/06

This document is the property of West Penn Wire. The information contained herein is considered Proprietary and not to be reproduced by any means Without written consent of West Penn Wire Standard Lengths are 1000ft.
The Jacket is sequentially footmarked.
The information presented here is, to the best of our knowledge, is true and accurate. However, since conditions of use are beyond our control, all recommendations or suggestions are presented without guarantee or responsibility on our part. We disclaim all liability in connection with the use of information contained herein or otherwise.