## **Technical Data Sheet Communication Cables**



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



PART NUMBER: 242

**DESCRIPTION:** 20/4 STRANDED BARE CENTER CONDUCTORS, UNSHIELDED WITH AN OVERALL

JACKET.

**NEC RATING**: CMR, NEC Article 800

**APPROVALS:** (UL) C(UL) Listed or c(ETL)us Listed

**APPLICATION:** Indoor for: Intercom, Security, Sound, Audio, Background Music, and Power Limited Control

Circuits

## **Construction Parameters:**

Conductor 20 AWG Bare Copper

Stranding 7X28
Insulation Material PVC
Insulation Thickness 0.010" Nom.

Number of Conductors

Shield

None

Drain

Jacket Material

Jacket Thickness

Overall Cable Diameter

Approximate Cable Weight

Overall Cable Diameter

Approximate Cable Weight

Overall Conductors

4

None

PVC

Journal PVC

Journal Cable Diameter

Overall Cable Diameter

Overall Cable Diameter

Approximate Cable Weight

Overall Cable Diameter

Flame Rating UL 1666 Riser Flame Test

## **Electrical & Environmental Properties:**

Temperature Rating -20°C To +60°C Operating Voltage 300 V RMS

Max.Capacitance Between Conductors @ 1 KHz

DC Resistance per Conductor @ 20deg C

10.5 Ohms/1M' Nom.

Insulation Colors

Jacket Color

RoHS Compliant

Total Twi Noin.

Black, Red, White, Green
Gray
Yes

## **Mechanical Properties:**

Max. Recommended Pull Tension 50.4 lbs.
Min. Bend Radius (Install) 1.65"

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.