

GENERAL PRODUCT SPECIFICATION Phone 800-316-8877 Fax 978-368-1275 www.jamesmonroewire.com

Description: Two 20 AWG Conductor

Overall Polyurethane Jacket

Date: 6/14/2016

JM Part Number: TBD

Reference: PN 220-P2

Components Two 20 AWG Insulated Conductors

Conductor: 20 AWG, 7/28 tinned copper

Insulation: .008" nominal wall of PVC (see color code) .054"

Cable Construction

Cabling: Two conductors twisted together No Fillers

Jacket: .033" nominal wall of Matte Black Pressured Polyurethane 175" (± .010)

Print

NONE

\$1.16 10.14.16

Color Code

1. Black 2. Red

Requirements

Temperature: -40°C TO +90°C Voltage: 300V

 Written By:
 rac
 6/14/2016
 Rev. 0
 Initial Issue

 Revised By:
 Revised By:
 Revised By:



GENERAL PRODUCT SPECIFICATION Phone 800-316-8877 Fax 978-368-1275 www.jamesmonroewire.com

Description: Two 20 AWG Conductor

Overall Polyurethane Jacket

Date: 6/14/2016

JM Part Number: TBD

Reference: PN 220-P3

Components

Two 20 AWG Insulated Conductors

Conductor: 20 AWG, 7/28 tinned copper

Insulation: .008" nominal wall of PVC (see color code)

.054"

Cable Construction

Cabling: Two conductors twisted together No Fillers

Jacket: .033" nominal wall of Matte Black Pressured Polyurethane

175" (± .010)

Print

NONE

Color Code

1.White

10-14-16

2. Blue

Requirements

Temperature: -40°C TO +90°C

Voltage: 300V

| Written By: | rac | 6/14/2016 | Rev. 0 | Initial Issue |
|-------------|-----|-----------|--------|---------------|
| Revised By: | | | | |
| Revised By: | | | | |
| Revised By: | | | | |