# Mini, 1 1/8"-Round-Plug Connector, Single-Ended Cordsets, Numeric Color Code

### RS 120M...190M | RK 120M...190M



#### 12- and 19-Poles

Mini, 1 1/8" single-ended cordsets, male straight, 12- and 19-poles with external threads and molded PUR or TPE cable, Numeric color code.

#### RS





#### Mini, 1 1/8" single-ended cordsets, female straight, 12- and 19-poles with internal threads and molded PUR or TPE cable, Numeric color code.









## **Pin Assignments**

#### Mini, 1 1/8" - Male / Female

#### 12 poles





1 = black w/ number "1" 2 = black w/ number "2" 3 = black w/ number "3" 4 = black w/ number "4" 5 = black w/ number "6" 6 = black w/ number "6" 7 = black w/ number "7" 8 = black w/ number "8" 9 = green w/glow tracer 10 = black w/ number "10" 11 = black w/ number "11" 12 = black w/ number "12"

### 19 poles



\$\begin{picture}(7,0) & \\ 5 & \\ 0 &

1 = black w/ number "1"
2 = black w/ number "2"
3 = black w/ number "3"
4 = black w/ number "3"
6 = black w/ number "6"
6 = black w/ number "6"
8 = black w/ number "8"
9 = black w/ number "9"
10 = black w/ number "10"
11 = black w/ number "10"
12 = green w/yellow tracer
13 = black w/ number "13"
14 = black w/ number "14"
15 = black w/ number "15"
16 = black w/ number "15"
16 = black w/ number "15"
17 = black w/ number "17"
18 = black w/ number "17"
18 = black w/ number "17"

## 19 poles - current rating

1-4, 6, 8-11, and 13-19 = 3 A 5 and 7 = 8 A 12 = Ground"

## Be Certain with Belden



# Mini, 1 1/8"-Round-Plug Connector, Single-Ended Cordsets, Numeric Color Code RS 1201M..1901M | RK 120M...190M

#### **Technical Data**

**Environmental** 

Degree of protection IP 67 / NEMA 6P

Operating temperature range -40°C (-40°F) / +90°C (194°F)

Mechanical

Housing / Molded body TPU, yellow Insert TPU, yellow

Contact CuZn, gold over silver plated Coupling nut Aluminum, anodized black

**Electrical** 

Current rating 12 poles: 5 A

19 poles: see pin assignments

Voltage rating 300 V

#### **Cable Specifications - Numeric Color Code**

| Cable No. | Outer Jacket | Gauge | Jacket<br>Color | OD              | Temperature Rating             | Agency Approvals                  |
|-----------|--------------|-------|-----------------|-----------------|--------------------------------|-----------------------------------|
| 676       | PUR          | 18AWG | Yellow          | .390" (9.9 mm)  | -40°C (-40°F) to +80°C (176°F) | UL: AWM 20233 / CSA: AWM I/II A/B |
| 669       | PUR          | 18AWG | Yellow          | .489" (12.4 mm) | -40°C (-40°F) to +80°C (176°F) | UL: AWM 20233 / CSA: AWM I/II A/B |
| 769       | TPE          | 18AWG | Yellow          | .530" (13.5 mm) | -40°C (-40°F) to +90°C (194°F) | UL: PLTC                          |
| 776       | TPE          | 18AWG | Yellow          | .438" (11.1 mm) | -40°C (-40°F) to +90°C (194°F) | UL: PLTC                          |

| Part Number   |               | Pins | Outer Jacket | Standard Cable Lengths              | Characteristics |
|---------------|---------------|------|--------------|-------------------------------------|-----------------|
| RS 120M-676/M | RK 120M-676/M | 12   | PUR          | 2 M / 5 M / 10 M                    |                 |
| RS 120M-776/M | RK 120M-776/M | 12   | TPE          | 1 M / 2 M / 3 M / 5 M / 10 M / 20 M |                 |
| RS 190M-669/M | RK 190M-669/M | 19   | PUR          | 2 M / 5 M / 10 M / 15 M             |                 |
| RS 190M-769/M | RK 190M-769/M | 19   | TPE          | 1 M / 2 M / 3 M / 5 M / 10 M / 20 M |                 |