

# 1 1/8" Mini-Receptacle Connectors, Front Mount, Numeric Color Code

## RSF 120M...190M | RKF 1201M...1901M



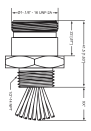
## Male, 12- and 19-Pole

Receptacle connector, 1 1/8"-c body, male 12- and 19-pole for front mounting, assembled stranded wire, potted with epoxy, chassis side thread 1/2" NPT, screw connection.

- Numeric Color Code -

#### RSF 120M...190M





# Female, 12- and 19-Pole

Receptacle connector, 1 1/8"-c body, female 12- and 19-pole for front mounting, assembled stranded wire, potted with epoxy, chassis side thread 1/2" NPT, screw connection.

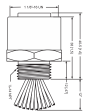
- Internal Threads: RKF 120M-676/1F

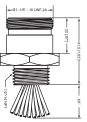
- External Threads: RKF 1201M-676/1F

# RKF 120M | RKF 1201M...1901M









## **Pin Assignments**

#### Face Views, 1 1/8"-Male / Female

# 12 pole







#### 19 pole





1 =	black #1	11 =	black #11
2 =	black #2	12 =	green/yellow
3 =	black #3	13 =	black #13
4 =	black #4	14 =	black #14
5 =	black #5		black #15
6 =	black #6		black #16
7 =	black #7	17 =	black #17
8 =	black #8	18 =	black #18
9 =		19 =	black #19
10 =	black #10		

# Be Certain with Belden



# 1 1/8" Mini-Receptacle Connectors, Front Mount, Numeric Color Code

RSF 120M...190M | RKF 1201M...1901M

#### **Technical Data**

**Environmental** 

Degree of protection IP 68 / NEMA 6P

Operating temperature range  $-40^{\circ}\text{C} (-40^{\circ}\text{F}) / +90^{\circ}\text{C} (+194^{\circ}\text{F})$ 

Mechanical

Insert TPU, yellow
Contacts CuZn, gold plated
Receptacle shell Aluminum (anodized, clear)

Locknut Steel, zinc plated

O-ring Viton

**Electrical** 

Current rating 12 pole: 9 = ground

10 and 12: 12 A All other: 4 A

19 pole: 12 = ground5 and 7 = 8 A

All other: 3 A

Voltage rating 300 V

Part Number				Gauge	Characteristics
Male External Threads	Female External Threads	Female Internal Threads			
RSF 120M-676/1F	RKF 1201M-676/1F	RKF 120M-676/1F	12	18	
RSF 190M-669/1F	RKF 1901M-669/1F	RKF 190M-669/1F	19	18	