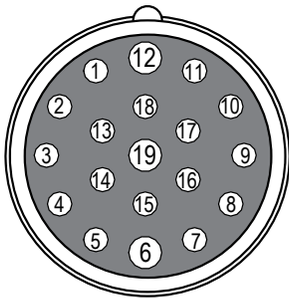
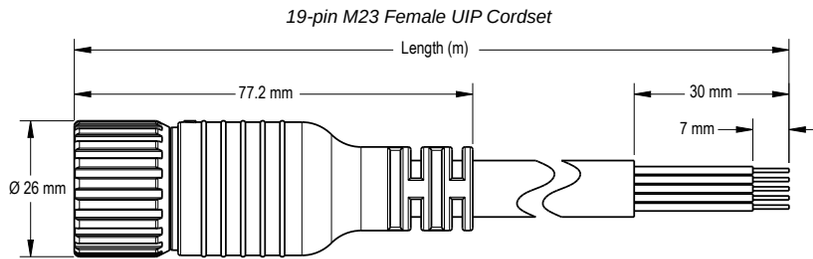


Features

- M23 female to flying leads, 19 conductors, multiple length options
- Black TPU overmolding
- Straight connector
- ITC/PLTC cable

Models

Connector	Gauge	Length	Cable
BC- M23F19	1822	5	UIP
M23F19 = 19-pin M23 Female		Length (m)	UIP = ITC/PLTC



1. Purple
2. Red
3. Gray
4. Red/blue
5. Green
6. Blue
7. Gray/pink
8. White/green
9. White/yellow
10. White/gray
11. Black
12. Green/yellow
13. Yellow/brown
14. Brown/green
15. White
16. Yellow
17. Pink
18. Gray/brown
19. Brown

Specifications

Current Rating

8 A (18 gauge wire); 2 A (22 gauge wire)

Voltage Rating

60 V DC

Minimum Bend Radius

>10× the outside diameter

AWG

18 and 22 AWG

Outer Diameter

11.05 mm

Connections

19-pin M23 female

Construction

Coupling nut: Nickel-plated brass

Terminal: Gold-plated brass

Jacket: PVC

Black TPU overmolding

Operating Conditions

Fixed installation: -40 °C to +85 °C (-40 °F to +185 °F)

Flexible installation: -25 °C to +85 °C (-13 °F to +185 °F)

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