## Dual M12 Cables Comecan for Sensors and Transmitters

**Straight or Right Angle Terminations** 

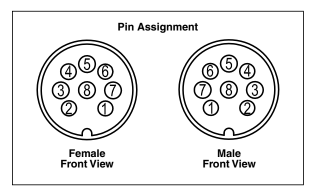


These extension cables can be used for connecting transmitters or sensors such as OMEGA<sup>TM</sup> ZW Series and Smart Sensors to process instrumentation. Each extension cable has 7 conductors plus a drain with an 8-pin M12 connector on each end. They are available with straight or right angle connectors in 3 standard lengths of 1, 3, or 5 m (3.3, 9.8, or 16.4').

## Specification

Insulation: PVC

Temperature Range: Dynamic: -25 to 105°C (-13 to 221°F) Static: -40 to 105°C (-40 to 221°F) Voltage Rating: 300V Insulation Resistance: 10 MΩ/KM20°C Cable Color: Black Assembly: Braided shielding with drain wire Jacket Diameter: 4.8 mm (0.20") Nut: M12 Nickel plated zinc alloy DM12CAB-8-1-RA shown smaller than actual size.



Conductors Position/Colors: 1/Black, 2/Brown, 3/Red, 4/Orange, 5/Drain, 6/Green, 7/Blue, 8/Violet

To Order	
Model No.	Description
DM12CAB-8-1	Dual M12 8-pin connectors, 1 m (3.3') cable
DM12CAB-8-1-RA	Dual M12 right angle 8-pin connectors, 1 m (3.3') cable
DM12CAB-8-3	Dual M12 8-pin connectors, 3 m (9.8') cable
DM12CAB-8-3-RA	Dual M12 right angle 8-pin connectors, 3 m (9.8') cable
DM12CAB-8-5	Dual M12 8-pin connectors, 5 m (16.4') cable
DM12CAB-8-5-RA	Dual M12 right angle 8-pin connectors, 5 m (16.4') cable

Ordering Example: DM12CAB-8-3-RA dual M12 right angle 8-pin connectors with 3 m (9.8') extension cable.