

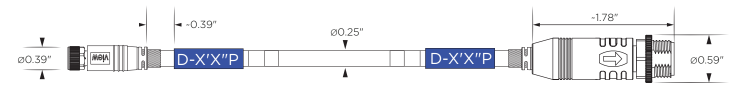


# Drop Cable

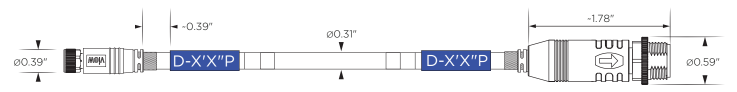
The drop cable connects the window controllers to the trunk cable. The smaller M8 connection ties to the window controller and the larger M12 connection ties to the trunk connector.

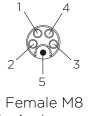
#### **Dimensions**

#### Plenum

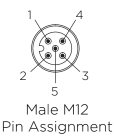


#### Non-Plenum





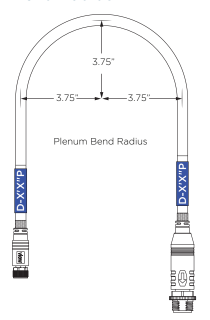
Pin Assignment

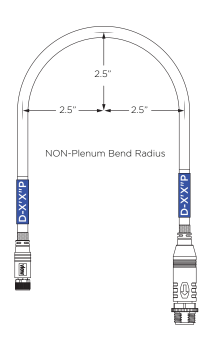


# **Length Chart**

	LENGTH CHART																				
XX*	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21
Length (ft)	1	2	3.3	4.9	6.6	8.2	9.8	11.5	13.1	14.8	16.4	18	19.7	21.3	22.9	24.6	26.2	27.9	29.5	31.1	32.8
Length (m)	0.3	0.6	1	1.5	2	2.5	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10

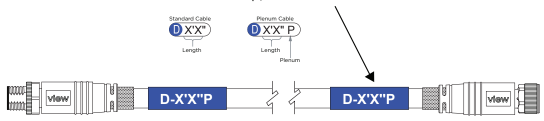
#### **Bend Radius**



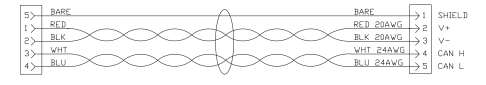


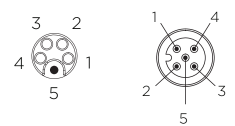
## **Interconnect Identification**

Find number (Length) on colored wrap, both ends of cable.



#### Wiring Diagram





## **Specifications**

Housing Material	Injection molded plastic							
Max Current	4A							
Max Voltage	300V							
Bend Radius	Plenum rated cable=3.75" and NON-Plenum=2.5"							
Cable Rating	All cables are IP67 rated. Communications, Plenum cable (CMP) rated cables are available.							
Warranty	All cables and components carry a warranty for a period of 5 years from date of delivery by View. Refer to standard warranty terms and conditions for more details.							
Jacket	PVC							
Rated Temperature (C°)	-20° to 80°C (Non-Plenum) -20° to 75°C (Plenum)							
Cold Bend Testing (C°)	-20°C for four hours of exposure							

## **Ordering Information**

Part Number	Description	
380-101512-XX	Non-Plenum	(Replace XX desired part numbers corresponding to length (in feet/meter)
380-101510-XX	Plenum	(Replace XX desired part numbers corresponding to length (in feet/meter)

#### **Requirements for Cold Weather Installation**

If the cable has to be installed when the temperature is below  $32^{\circ}$ F, the following precautions should be taken to ensure that the jacket does not crack:

- Store the cable in a heated area with temperatures above 60°F for 24 hours before installation.
- Cables need to be handled with care and not dropped, kinked, or bent roughly.
- Pull cables slowly, use large sheaves and lubes suitable for cold temperatures.