# Closed End Crimp Connector

## Nylon Wire Crimps Connector

Model Number Nylon Crimp Caps Conductor Aluminum, Copper Insulator Material PA66/PP Heat Resistant -40 ~ 105°C Work Voltage Below 300V Wire Range 22-16 16-14 12-10AWG Making Process.

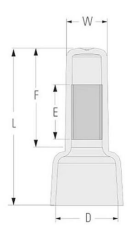
#### How to use

- Step 1: Strip two wires and then insert them into the a closed end connector.
- Step 2: Crimp the end connector with pliers.
- Step 3 Connection finished.

## Feature/Specs:

SL No.	Parameter	Value and Unit			
1	Connector Model	CE1,CE2,CE5			
2	Insulation Material Nylon				
3	Internal Material Aluminum				
4	Connector Type Closed End Crimp				
5	Termination Style	Crimp			
6	Head Shape Round				
7	Voltage Rating	300V			
8	Current Rating	19A, 27A, 48A			
9	Color	Transparent			
10	Operating Temperature	-40°C to +105°C			

### **Model Dimensions:**









IT NO.	Wire Range		Product Size (mm)				Max Current	
	AWG	mm <sup>2</sup>	D	L	F	E	W	max current
CE1	22-16	0.5-1.5	7.5	19.3	12.5	6.9	4.5	19A
CE2	16-14	1.5-2.5	8	19.8	13	6.9	5.2	27A
CE5	12-10	4-6	10	25.5	14	7.5	7	48A