

The diagram illustrates the Cable Management System (CMS) components and their features. The main components are the **Hook**, **Wedge**, and **Retainer**. The **Hook** is a black plastic component with a large cable bend radius. The **Wedge** is a black plastic component with a flat and round cable compatibility. The **Retainer** is a black plastic component with a customizable stamping (LOGO) and a cable self-centering feature. The **Wedge** also features enhanced retention force and cable positioning friendly design. The **Retainer** is designed for cable self-centering.

Large cable bend radius

Flat and round cable compatibility

Enhanced retention force

Cable positioning friendly

Cable self-centering

Customizable stamping

Hook

Wedge

Retainer

Clamp Material	Nylon (UV Resistance, ASTM G154)
Hook Material	Corrosion-resistance Stainless Steel
Clamp Dimension	Retainer 58*22*72 mm Wedge 64*11*35 mm
Hook Dimension	101*35*Ø3 mm
Inner Diameter of Hook	28 mm
Compatible Cable	2*5mm Drop Flat Cable 2-3mm Drop Round Cable
Bend Radius of Cable While Installed	17 mm Nominal
Hook Type	Lockable Hook
Working Load	1,200 N Nominal
Weight	45 g
Operation Temperature	-10~60 ℃
Packing	300 Pcs/Box

Apr 9 2025