

# ICWLG2/3 - CABLE BLOCKER/GRIPPER

## Description:

Function:

Recommended for the suspension of HVAC, electrical and mechanical services (For

indoor & stationary setting).

Applications:

Suitable for locking wire rope to insure desired safe working loads.

Technical Data:

• SMANCA compliance - all products carry a 5:1 Safety Factor

- As per UL 1598, CSA C22.2 No.250.0-.08
- Tested & Certified by TUV Nord.

## OTHER ADDITIONAL INFORMATION

## Advantages of GPL Suspension System:

. Aesthetically appealing and easy to handle.

. It is cost effective way for installation.

. Ball bearing mechanism offers higher minimum breaking loads compare to teeth mechanism.

. Saves time in installation/alignments unlike traditional threaded rods/angles.

. Built-in pin for tool less adjustments with optional safety lock.

.Through hole on all the three models to make "8" type double loop assembly. . Tested for 5:1 load safety factor.

## Ideal solution for the following:

. HVAC ducting

- . Electrical (cable trays/baskets, lighting)
- . Signage
- . Fencing and railing

. Mechanical (copper pipes, steel pipes, intermediary supports, bracing & pipe rack)

. Catenaries/horizontal wire rope solutions

. Suspended ceilings (false ceiling, acoustic baffles, etc)

. Sealing application (shipping container etc)

Code	Wire	Max Load	Finish	SWL	Safety Factor
ICWLG2	1.5 - 2.0mm	280kg	Zinc	56kg	5:1
ICWLG3	2.4 - 3.2mm	565kg	Zinc	113kg	5:1

eligo Ltd. 2021 - This document is provided to the public for information purposes only and is subjected to change without notice. Deligo Ltd make no promise of the document keeping the information contained within

