

ICWLG2/3 - CABLE BLOCKER/GRIPPER

Description:

Function:

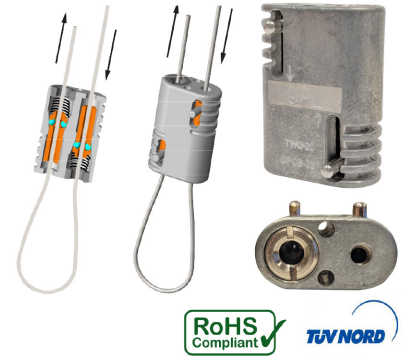
Recommended for the suspension of HVAC, electrical and mechanical services (For indoor & stationary setting).

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