

PULL WIRE SUPPORT

Integrated Monitoring and Control Systems

Description

The Ampcontrol Pull Wire Supports are high quality E/Stop lanyard supports intended for use in overland bulk material conveyors and underground hard rock/coal mine conveyors. The Pull Wire supports are constructed from a flame retardant polymer compound, providing superior impact strength, rigidity and UV stability. The material is non-corrosive and low friction and complies with IECEx 60079.0:2012 anti-static¹ requirements.

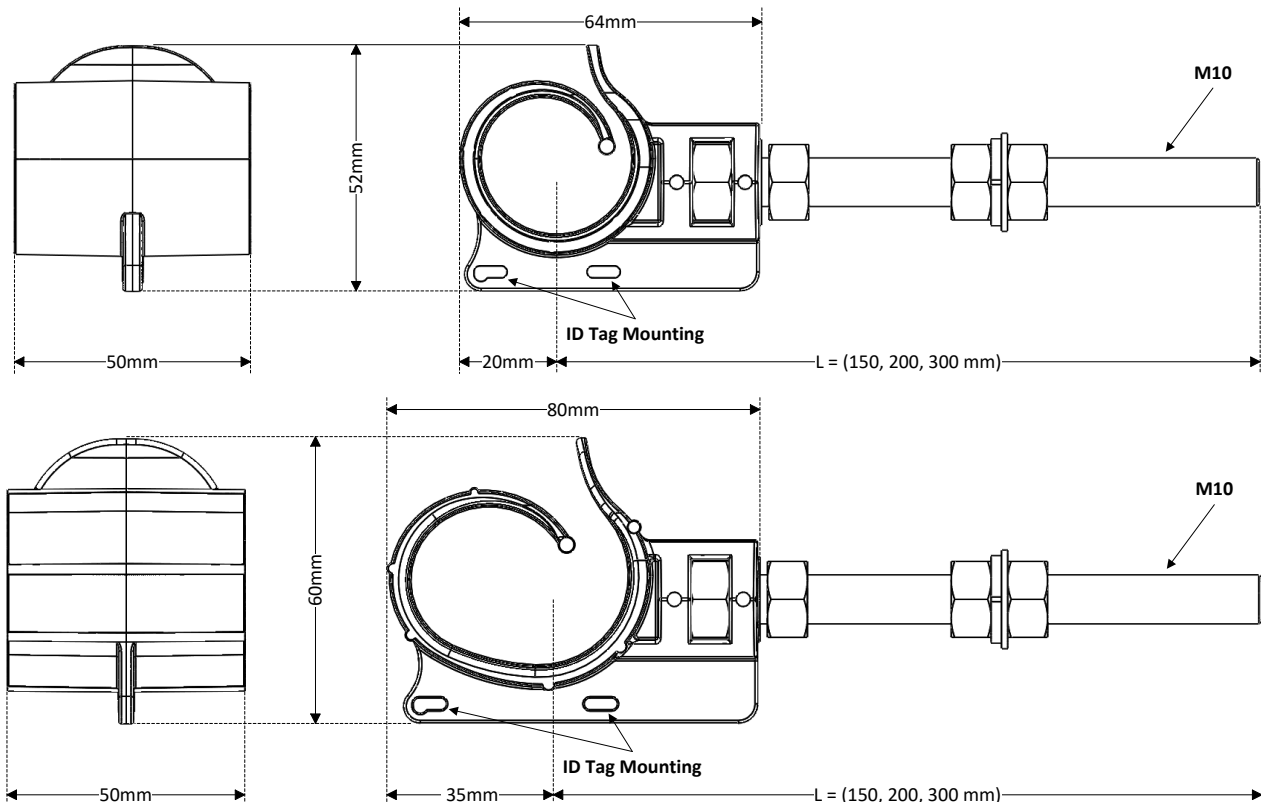


Features

- Flame retardant
- Impact resistant
- UV stable
- Non-corrosive
- Low friction
- Facilitates AS1755 & AS/NZS 4024.3611 safety compliance

Application

The Pull Wire supports are available in two sizes to suit cables from 5mm to 12mm (small) and cables from 13mm to 19mm (large). The supports include an M10 threaded rod and all mounting hardware, including securing nuts, a flat washer and spring washer. The threaded rods and mounting hardware are available in galvanised or 316 grade stainless steel in lengths of 150mm, 200mm and 300mm (measured from centre of carrier to end of rod). Customised rod lengths are available on request.



Ordering (Supplied in 15L pails containing 50 supports)

Part Number	Description
Galvanised - Small	
179473	SUPP P/W SML 150mmLG M10 ROD GALV
177287	SUPP P/W SML 200mmLG M10 ROD GALV
180696	SUPP P/W SML 300mmLG M10 ROD GALV
Galvanised - Large	
179475	SUPP P/W LGE 150mmLG M10 ROD GALV
179476	SUPP P/W LGE 200mmLG M10 ROD GALV
180697	SUPP P/W LGE 300mmLG M10 ROD GALV
Stainless Steel - Small	
177286	SUPP P/W SML 150mmLG M10 ROD SS316
179474	SUPP P/W SML 200mmLG M10 ROD SS316
180575	SUPP P/W SML 300mmLG M10 ROD SS316
Stainless Steel Large	
179477	SUPP P/W LGE 150mmLG M10 ROD SS316
179478	SUPP P/W LGE 200mmLG M10 ROD SS316
180698	SUPP P/W LGE 300mmLG M10 ROD SS316

Specifications

Mechanical & Environmental			
		SML	LRG
<i>Weight</i>	150mm	136g	145g
	200mm	161g	170g
	300mm	211g	220g
<i>Pull wire sizes</i>		5mm - 12mm	13mm - 19mm
<i>Temperature</i>		-40°C to +60°C	
<i>Humidity</i>		Up to 100% RH	
Find Out More			
For more information on this product, contact Ampcontrol Customer Service on +61 1300 267 373 or customerservice@ampcontrolgroup.com or visit the Ampcontrol website: www.ampcontrolgroup.com			

Note 1: Complies with Section 7.4.2b of AS60079.0, suitable for use in Group I hazardous areas.



DISCLAIMER

While every effort has been made to ensure the accuracy of this document at the date of issue, Ampcontrol assumes no liability resulting from any omissions or errors in this document, and reserves the right to revise content at any time.