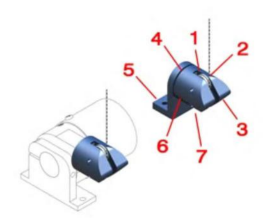
Data Sheet - RoundAbout Cable Guide

Patent Pending

Key Features

- Allows dynamic 3D displacement cable motion
 Gives 360° by 317° displacement cable orientation flexibility
 Unique curved cable guiding surface allows for dynamic displacement cable motion
 Rugged anodized aluminum, shielded stainless steel bearings, and engineering plastics construction
 Mountable on the position transducer or via independent mounting base
 Reduces the need for flexible position transducer mounting bases
 Saves time: no need to re-locate or re-orient the position transducer after installation



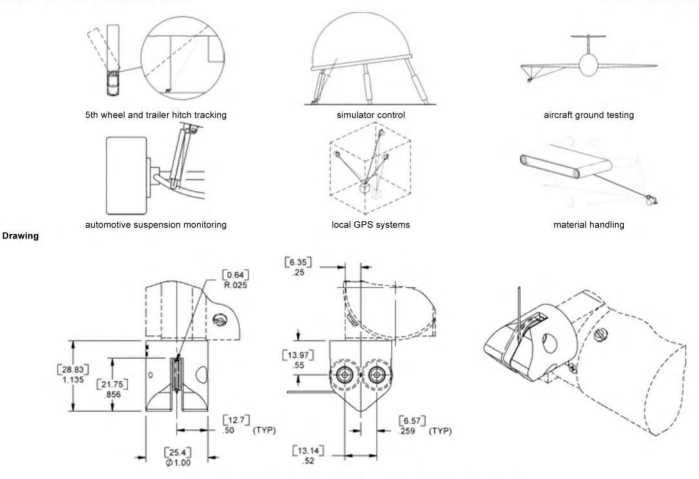
Specifications

Parameter	Value	
Materials	anodized aluminum, stainless steel, engineering plastics	
Displacement Cable Compatibility	0.018-inch (0.46-mm) dia. optimum, up to 0.027-inch (0.69-mm) dia. possible with reduced lifetim	
Mechanical Life	40 million linear cable inches min estimated using 0.018-inch (0.46-mm) dia. cable	
Operating Temperature	-85° to +257° F (-65° to +125° C)	
Shock, Vibration	100 g for 6 ms, 10 to 2000 Hz at 15 g	
Nominal Mass	2 oz (60 g)	
Environmental Protection	NEMA 3S / IP 44	

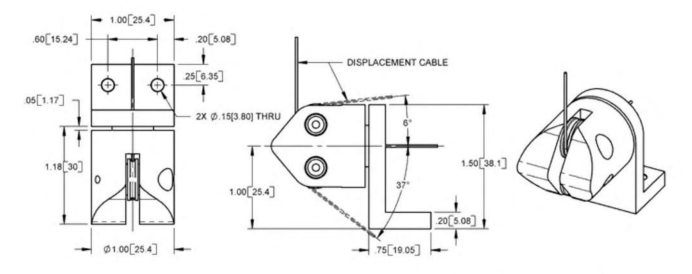
Part Numbers

Part Number	Description	
301224	cable guide: RoundAbout, standalone	
301225	cable guide: RoundAbout, with mounting base	
301202	mounting base: RoundAbout	

The RoundAbout cable guide may also be ordered already installed on Series 16_ and Series 6 position transducers. The RoundAbout cable guide cannot be installed by the user to existing position transducers.



RoundAbout cable guide mounted to position transducers (pn 301224)



RoundAbout cable guide with mounting base; displacement cable angular flexibility: 360° continuous by +174° -143° (pn 301225)

Patent Pending

For crimping of hardware to displacement cable, consider the 160001-01 installation kit.

All dimensions are REFERENCE and are in inches [mm] • Document number: S021S(041026)