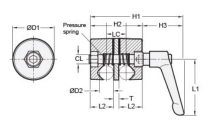




MT16/16-ASJL-APC

Ruland Adjustable Two-Way Spring Joint, Clamp 16mm, Height 112mm, Lever Length 78mm, Powder Coated Aluminum





Description

Ruland MT16/16-ASJL-APC is an adjustable two-way spring joint with a 16mm clamping diameter, M10 clamp screw, 46mm base diameter, 78mm lever length, and 57mm overall length. It is designed to mate Ruland MT16 or the user's own round tubes and rods via a V-groove, allowing a greater tolerance to be bridged. MT16/16-ASJL-APC is aluminum with a powder coating, the lever is zinc die-cast with a plastic coating, and the inserts are stainless steel for added corrosion resistance. It is used in mounting systems for sensors, screens, reflectors, plexiglass machine guards, and other industrial components. The spring is made tighter or looser by adjusting the clamping lever allowing the user to rapidly adjust tubes as needed. MT16/16-ASJL-APC is manufactured by Otto Ganter, inventoried by Ruland, and RoHS3 compliant..

Froduct Specifications	roduct Specific	cations
------------------------	-----------------	---------

16 mm	Base Diameter D1	46 mm
78 mm	Lever Height H3	55 mm
57 mm	Overall Height H1	112 mm
25.5 mm	Center To Center LC	22 mm
6 mm	Clamp Screw CL	M10
0.791900	Material Specification	Powder Coated Aluminum
JW Winco/ Otto Ganter	UPC	634529230015
Taiwan	Tariff Code	7609.00.0000
31162908		
Performance ratings are for gu	uidance only. The user must determi	ne suitability for a particular application
(metallic), known to the State	of California to cause cancer, and L	ead and Benzene known to the State of
	78 mm 57 mm 25.5 mm 6 mm 0.791900 JW Winco/ Otto Ganter Taiwan 31162908 Performance ratings are for gu MARNING This product ca (metallic), known to the State of California to cause birth defect	78 mm Cever Height H3 57 mm Overall Height H1 25.5 mm Center To Center LC 6 mm Clamp Screw CL 0.791900 Material Specification JW Winco/ Otto Ganter UPC Taiwan Tariff Code 31162908 Performance ratings are for guidance only. The user must determing the model of the company of t