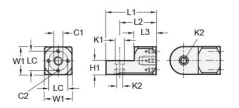




MT10:12-SWMB-M6-A

Ruland Swivel Mounting Block, Width/Height 20mm, Length 38mm, Aluminum





Description

Ruland MT10:12-SWMB-M6-A is a cross pattern swivel mounting block with an M6 tapped center hole, M4 threads in the cross, a 10mm base height, a 20mm width and height, a and 38mm overall length. It is designed to fit with Ruland modular mounting system swivel components that begin with MT10 or MT12. MT10:12-SWMB-M6-A is aluminum and screws are 304 stainless steel for use in most industrial applications. This swivel mounting block is used to support brackets for mounting sensors, screens, reflectors, plexiglass machine guards, and other industrial components. It has a cross pattern allowing the user to mount with a single M6 screw through the center of the bracket or with multiple M4 screws in the arms of the cross. The use of a cross pattern prevents the bracket from rotating if the mounted component has high mass or will have force applied to it such as a screen. An MT10:12-SWALK-M5-20 adjustable clamping handle can be used to rapidly reposition MT10:12-SWMB-M6-A without the use of tools. It is manufactured by Otto Ganter, inventoried by Ruland, and RoHS3 compliant.

Product Specifications

Center Thread C1	M6	Cross Thread C2	M4 x 4
Counterbore 1 Diameter K1	8.5 mm	Counterbore 2 Diameter K2	5.5 mm
Width & Height W1	20 mm	Base Height H1	10 mm
Center To Center LC	14 mm	Edge To Center Of Counterbore L2	28 mm
Overall Length L1	38 mm	Hub Length LH	17 mm
Material Specification	Aluminum	Manufacturer	JW Winco/ Otto Ganter
Country of Origin	Germany	Weight (Ibs)	0.053000
UPC	634529230091	Tariff Code	7609.00.0000
UNSPC	31162908		