1120250300XP Cut Sheet





Metal Work pneumatic cylinder, ISO 6432 non-repairable, 25mm bore, 10mm rod diameter, 300mm stroke, double acting, magnetic piston, universal mount.

For complete product information, please see this item on our store at the following link:



https://www.automationdirect.com/pn/1120250300XP

Technical Specifications

Brand Metal Work Item Cylinder Working Fluid Air or inert gas Cylinder Type ISO 6432 non-repairable Bore Diameter 25mm Stroke 300mm Port Size G1/8 female BSPP Mounting Universal		
Working Fluid Air or inert gas Cylinder Type ISO 6432 non-repairable Bore Diameter 25mm Stroke 300mm Port Size G1/8 female BSPP	Brand	Metal Work
Cylinder Type ISO 6432 non-repairable Bore Diameter 25mm Stroke 300mm Port Size G1/8 female BSPP	Item	Cylinder
Bore Diameter 25mm Stroke 300mm Port Size G1/8 female BSPP	Working Fluid	Air or inert gas
Stroke 300mm Port Size G1/8 female BSPP	Cylinder Type	ISO 6432 non-repairable
Port Size G1/8 female BSPP	Bore Diameter	25mm
- 1, - 1, - 1, - 1, - 1, - 1, - 1, - 1,	Stroke	300mm
Mounting Universal	Port Size	G1/8 female BSPP
	Mounting	Universal

Action Type	Double acting
Magnetic Piston	Magnetic piston
Body Material	Stainless steel
End Cap Material	Aluminum
Rod Material	Stainless steel
Rod Diameter	10mm
Rod Thread Size	M10x1.25
Bushing Type	Bronze bushings

Agency Approvals

<u> </u>	
UL Listed File #	None
UL Recognized File #	None
UL Hazardous File #	None
CE	View CE declarations
CSA File #	None
RoHS Status	Yes (See CE Doc)
EU REACH	View EU REACH document

Dimensional Drawings



2D Drawing PDF Link: https://cdn.automationdirect.com /static/drawings/2d/1120250300XP.pdf See store item page for other formats.