Product Datasheet VZ025D





VZ025D

Pressure balance screw joint, vector, IP66, M25

Technical Features

RoHS conform

Thread length Connection Clamping range 9 - 17 m Materials Material Material Plast Thermoplast Colour RAL code 700 Treatment Untreate Safety Impact-resistant Ingress Protection (IP) class Use conditions Operating temperature -25 - 40 code With bending protection With locknut Safe use in explosive atmosphere Thread pitch Sustainability	Dimensions	
Connection Clamping range 9 - 17 m Materials Material Plast Thermoplast	Spanner width in mm	32 mm
Clamping range 9 - 17 m Materials Material Plast Thermoplast Colour Light gr. RAL code 7000 Treatment Untreate Safety Impact-resistant Youngress Protection (IP) class IP6 Use conditions Operating temperature -25 - 40 of the desired protection Youngress P	Thread length	8 mm
MaterialsMaterialPlast Thermoplast	Connection	
Material Plast Thermoplast Colour Light gr. RAL code 700. Treatment Untreate Safety Impact-resistant You Ingress Protection (IP) class IP6 Use conditions Operating temperature -25 - 40 or Sequence Size metric 0 - 2 or Sequence Size metric 0 - 2 or Sequence Size metric 0 or Sequence Size metric Sequence Sequence Size metric Sequence Size metric Sequence Size metric Sequence Seque	Clamping range	9 - 17 mm
Thermoplast Colour Colour RAL code 700 Treatment Untreate Safety Impact-resistant Ingress Protection (IP) class Operating temperature Figuipment Thread size metric With bending protection With locknut Safe use in explosive atmosphere Thread pitch Sustainability	Materials	
RAL code 700 Treatment Untreate Safety Impact-resistant Your Ingress Protection (IP) class IP6 Use conditions Operating temperature -25 - 40 of the desired protection You With bending protection You With locknut You Safe use in explosive atmosphere Thread pitch 1.5 Sustainability	Material	Plastic Thermoplastic
Treatment Untreate Safety Impact-resistant Yellingress Protection (IP) class IP6 Use conditions Operating temperature -25 - 40 of the same of the	Colour	Light grey
Safety Impact-resistant Y Ingress Protection (IP) class IP Use conditions Operating temperature -25 - 40 of the same of the s	RAL code	7035
Impact-resistant Ingress Protection (IP) class Use conditions Operating temperature Equipment Thread size metric With bending protection With locknut Safe use in explosive atmosphere Thread pitch Sustainability	Treatment	Untreated
Ingress Protection (IP) class Use conditions Operating temperature Equipment Thread size metric With bending protection With locknut Safe use in explosive atmosphere Thread pitch Sustainability	Safety	
Use conditions Operating temperature -25 - 40 ° Equipment Thread size metric 0 - 2 With bending protection Yith locknut Interest at mosphere Interest pitch 1.5 Sustainability	Impact-resistant	Yes
Operating temperature Equipment Thread size metric With bending protection With locknut Safe use in explosive atmosphere Thread pitch Sustainability -25 - 40 of the control of th	Ingress Protection (IP) class	IP65
Equipment Thread size metric 0 - 2 With bending protection Yi With locknut Yi Safe use in explosive atmosphere N Thread pitch 1.5 Sustainability	Use conditions	
Thread size metric 0 - 2 With bending protection Y With locknut Y Safe use in explosive atmosphere N Thread pitch 1.5 Sustainability	Operating temperature	-25 - 40 °C
With bending protection With locknut Safe use in explosive atmosphere Thread pitch Sustainability Ye The description of the protection of the protecti	Equipment	
With locknut Safe use in explosive atmosphere Thread pitch Sustainability Ye The Sustainability	Thread size metric	0 - 25
Safe use in explosive atmosphere Thread pitch Sustainability	With bending protection	Yes
Thread pitch 1.5 Sustainability	With locknut	Yes
Sustainability	Safe use in explosive atmosphere	No
	Thread pitch	1.50
REACh-SVHC free	Sustainability	
	REACh-SVHC free	Yes

Yes