HellermannTyton

Article Number: 166-90413

Description:



Liquid-Tight Metallic Comp Swivel Ftg, Flexible, Straight, M25 Metric Thread, 0.75" (25mm) Dia, NPB Metal, 10/pkg

Base Data		
	Local Order Number	LTP25-M25-S
	Туре	LTS075-SMC-M25
	Color	Metal (ML)
	Features and benefits	 Multipart compression fitting includes nylon seal for ingress protection ratings to IP66 + IP67 + IP68 + IP69. Swivel feature allows conduit system to be fully assembled, complete with wiring, while still allowing the fitting to be screwed into a metric threaded entry box without having to rotate the conduit. Insulated throat protects condutors from mechanical damager caused by vibration Durable nickel plated brass material provides high mechanical strength and resistance to oil and corrosion. Interchangeable with all LTP series liquid-tight metallic conduits made to UL360 sizes.
	Quantity Per	pack
	Product Description	Multipart straight compression fitting with swivel external Metric threads for liquid- tight performance. Constructed with nickel plated brass components that resists corrosion, ensures high mechanical strength and electrical continuity. Fitting comprised of body, swivel thread, nut, grounding ferrule and nylon compression seal. For use with LTP series liquid tight metallic conduit.
	Technical Description	Manufacturer Reference Number: LTP25-M25-S
	Short Description	Liquid-Tight Metallic Comp Swivel Ftg, Flexible, Straight, M25 Metric Thread, 0.75" (25mm) Dia, NPB Metal, 10/pkg
Product Dimensions		
	Length L (Imperial)	2.00"
	Length L (Metric)	50.7mm
	Bore Diameter (Imperial)	0.71"
	Bore Diameter (Metric)	18.0mm
	Thread Length (Imperial)	0.47"
	Wrenching Flat Size (Imperial)	2.00"
	Wrenching Flat Size (Metric)	50.7mm
	Height H (Imperial)	1.38"
	Height H (Metric)	35.0mm

166-90413

HellermannTyton

Product Dimensions	Nominal Diameter (Imperial)	3/4"
	Nominal Diameter (Metric)	25.0mm
	Thread Length (metric)	12mm
	Thread Size (Metric)	M25
Material and Specifications		
	Material	Nickel Plated Brass (NPB)
	Material Shortcut	PA6
	Operating Temperature	-58°F to +275°F (-50°C to +135°C)
Logistic and Packaging		
	Package Quantity (Imperial)	10
	Package Quantity (Metric)	10Pieces