

Article Number: 166-90658



Liquid-Tight Metallic Conduit, Extra Flexible, 2.0" (63mm) Dia, Galvanized Steel w/PVC Cover, Black, 32.8 ft/Reel Description:

Base Data		
	Local Order Number	FSU63B-10M
	Туре	FSU63B-10M
	Color	Black (BK)
	Features and benefits	 Highly durable spiral metallic conduit provides extra flexibility and delivers a high degree of compression strength and impact resistance. Smooth PVC cover resists oil and grease and will not crack under repeated bending. Provides ingress protection performance to IP65 when used with FSU-styled fittings. Tight bend radius for use in installations that require constant movement or vibration.
	Quantity Per	reel
	Product Description	An extra-flexible, galvanized steel conduit with a smooth, oil-resistant PVC coating. FSU series is a spiral constructed, non-UL rated liquid tight conduit used in applications that demand higher levels of movement, vibration and bending. Designed for use where an extra-flexible metallic conduit is needed as well as protection for wires against impact and exposure to oils and chemicals. Use with HelaGuard FSU Metallic Fittings for IP65 ratings.
	Technical Description	Manufacturer Reference Number: FSU63B-10M
	Short Description	Liquid-Tight Metallic Conduit, Extra Flexible, 2.0" (63mm) Dia, Galvanized Steel w/PVC Cover, Black, 32.8 ft/Reel
Product Dimensions		
	Reel Length (imperial)	32.8ft
	Diameter D (imperial)	2.26"
	Diameter D (metric)	57.5mm
	Outside Diameter D (imperial)	2.54"
	Outside Diameter OD (metric)	64.5mm
	Nominal Diameter (Imperial)	2-1/2"
	Nominal Diameter (Metric)	63mm
	Inside Bend Radius (Imperial)	4.53"
	Inside Bend Radius (Metric)	115mm

7/2/2017 generated on:

166-90658



Material and Specifications		
	Material	Galvanised Steel (GS)
	Material Shortcut	PVC
	Flammability	Self-Extinguishing according to EN IEC 61386-1
	Operating Temperature	+5°F to +158°F (-15°C to +70°C)
Logistic and Packaging		
	Package Quantity (Imperial)	32.8ft
	Package Quantity (Metric)	10.0m
	Weight (Metric)	14.7kg
	Weight (imperial)	32.4lbs

generated on: 7/2/2017