HellermannTyton

166-90132

A	rticle Number: 166-90132
and a second sec	elaGuard Non Metallic IP65 Compression Fitting, 90 Degree Elbow, NPT Thread, 1.25" Dia., PA66, Black, /pkg
	ROHS
T	
DF PDF	
📑 Download spec sheet 🛛 📑 Dowr	nload tech sheet
Download spec sheet	aload tech sheet
	nload tech sheet
ase Data	166-90132
ase Data Local Order Number	166-90132 PSR125-90-1250
ase Data Local Order Number Type	 166-90132 PSR125-90-1250 Black (BK) External NPT thread provides a secure connection.
ase Data Local Order Number Type Color	 166-90132 PSR125-90-1250 Black (BK) External NPT thread provides a secure connection. Twist-on installation makes future access fast and easy.
ase Data Local Order Number Type Color	 166-90132 PSR125-90-1250 Black (BK) External NPT thread provides a secure connection.
ase Data Local Order Number Type Color	 166-90132 PSR125-90-1250 Black (BK) External NPT thread provides a secure connection. Twist-on installation makes future access fast and easy. Internal spigot design helps ease threading of fitting onto conduit.

 Product Description
 Compression fittings feature a twist-on design for easy installation and future access. Constructed of a very durable nylon material with a high resistance to salts, oils, weak acids and solvents. Fits HelaGuard non-metallic conduits and tubing.

 Short Description
 HelaGuard Non Metallic IP65 Compression Fitting, 90 Degree Elbow, NPT Thread, 1.25" Dia., PA66, Black, 2/pkg

Product Dimensions

Length L (Imperial)	4.45 "
Length L (Metric)	113 mm
Bore Diameter (Imperial)	1.30 "
Bore Diameter (Metric)	33.0 mm
Clearance Hole Diameter (Imperial)	1.649 "
Clearance Hole Diameter (Metric)	41.9 mm
Thread Length (Imperial)	0.63 "
Trade Size	1-1/4 "
Outside Diameter D (imperial)	2.36 "
Outside Diameter D (metric)	60 mm
Nominal Diameter (Imperial)	1-1/4 "
Nominal Diameter (Metric)	40 mm
Thread Length (metric)	16 mm
Logistics and Packaging	

Quantity Per	bag
Package Quantity	2
Package Quantity (Metric)	2 Pieces

Material and Specifications

Material	Polyamide 6.6 (PA66)
Material Shortcut	PA66
Flammability	UL94 V2
Operating Temperature	-40°F to +248°F (-40°C to +120°C)
ROHS Compliant	Yes
UL Listed (US)	No
UL Listed (US and Canada)	No
UL Recognized (US)	Yes
UL Recognized (US and Canada)	Yes

© HellermannTyton 2015