## **HellermannTyton**

## **Specification Sheet**

Part Number: 166-90787



HelaGuard NM Ultra Fitting, 90-Degree Elbow, IP68, 0.5" NPT Thread, .50" Dia, PA66, Black, 1/pkg

Article Number	166-90787
Туре	HGU050-90-0500
Color	Black (BK)
Features & Benefits	• Integrated Sealing Technology includes conduit insert seal and high-performance face-sealing washer for ease of use and durability. • True one-piece component for fast Snap-On application reduces installation time and costs by eliminating the need to thread fittings onto conduits. • All-around "teeth" attach firmly to corrugated conduit and deliver a high extraction force. • Elbow features a smooth bore to ease cable installation. • PA66 nylon material has high resistance to salts, oils, weak acids, and solvents. • Integrated design delivers IP66 + IP67 + IP68 + IP69 ingress protection against moisture and dirt.
Quantity Per	pack

Product Description	Elbow Snap-On style Metric or NPT threaded nylon fittings provide a true one-piece component solution; seals and locknuts are included. Durable nylon materials deliver high chemical resistance against salts, oils, weak acids, and solvents. Designed for easy removal with a small screwdriver. UL-Listed fittings deliver IP66 + IP67 + IP68 + IP69 ingress protection.
Short Description	HelaGuard NM Ultra Fitting, 90-Degree Elbow, IP68, 0.5" NPT Thread, .50" Dia, PA66, Black, 1/pkg
Global Part Name	HGU050-90-0500-PA66-BK
Length L (Imperial)	2.09
Length L (Metric)	53.0
Variant	90° Elbow
Outside Diameter OD(Imperial)	1.26
Outside Diameter OD(metric)	32.0
Nominal Diameter (Imperial)	1/2
Nominal Diameter (Metric)	21

Material	Polyamide 6.6 (PA66)
Material Shortcut	PA66
Flammability	Self-Extinguishing

Halogen free	Yes
Operating Temperature (Metric)	-58°F to +275°F (-50°C to +135°C)
ROHS Complaint	Yes
UL Listed (US and Canada)	Yes
Package Quantity(Imperial)	1
Package Quantity (Metric)	1

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions

 $<sup>\</sup>hbox{@}$  2018 HellermannTyton. All rights reserved.