Non Metallic Conduit Grey

Applications

- Fiber optics
- Aautomatic & moving machinery
- Robotics
- Lasers
- Office equipment
- Marine/shipboard wiring
- Extreme flexibility
- Broad temperature range-remains flexible from -5° to 176°F
- Liquid-tight
- One piece construction





UL File No. LL-84705 CSA File No. E129973

C(UL) E19675

Non Metallic Ultra Flexible Black

Applications

- Direct earth burial applications
- Chemical processing
- **HVAC** equipment
- Computer power installations
- Water treatment systems
- Marine equipment
- Crush, abrasion and strain-resistant
- Sunlight resistant
- Liquid-tight
- Broad temperature range from -5° to 176° F
- Smooth interior finish





UL File No. LL-84707 CSA File No. E122972

C(UL) E19675

	Non-Metallic Conduit - GRAY
	Code
NMC —	
Г	Available in cizes from 4 mm to F2 mm (1/4" to 2")

Non Metallic

Available in sizes from 6 mm to 53 mm (1/4" to 2") Please contact office for more details.

Non-Metallic Connectors— Straight—Gray	Non-Metallic Connectors— 90 Degree-Gray
Code	Code
C-NMQL —	C-NMQL — 90
Available in sizes from 6 mm to 53 mm (1/4" to 2")	

Please contact office for more details

C (UL) US File No. E19675

Non-Metallic Ultra Conduit—Black		
Code		
NMULTRA —		
Available in sizes from 6mm to 53 mm (1/4" to 2")		
Please contact office for more details.		

Non-Metallic	Non-Metallic Connectors ¬	
Connectors¬Straight-Black	90 Degree-Black	
Code	Code	
C-NMQLB —	C-NMQLB — 90	
Available in sizes from 6 mm to 53 mm (1/4" to 2"). Please contact office for more details		

C (UL) US File No. E19675