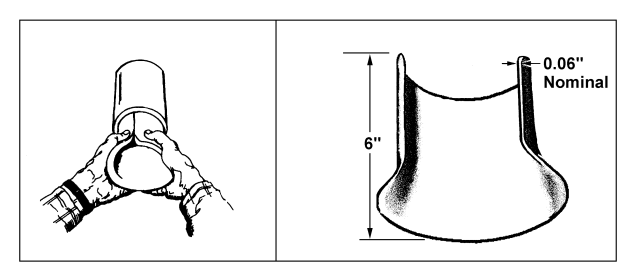
Standard Number: 7050.09

Page: 1 of 1

Superseding: August 16, 2001 Effective Date: October 30, 2015

Conduit Fitting, Cable Protector



Cable Protectors for installation in duct and conduit ends shall be of the configuration shown, and shall be made from stress-relieved virgin nylon meeting the requirements of ASTM D789 or high-density polyethylene meeting the requirements of ASTM D1248. The material shall have the following additional requirements.

Exceptional resistance to abrasion

Low coefficient of friction

Burning rate of 1.04"/minute or slower per ASTM D635

Temperature range: -20 to +90°C., and retain uniform characteristics

Resistant to weak acids and alkalis

Color shall be white, light gray or other light colors which can be written on with a black

marker. Black is unacceptable.

Reference Specification: ASTM D789, ASTM D1248, ASTM D635

Stock Unit: EA

		Approved Manufacturers			
Stock Number	Conduit Size (in)	Virginia Plastics	Anchor Industrial Plastics	Condux	Electrical Materials Co. (EMCO)
731800 E	2 to 2½	LG-225	APCP-2	80423-01	27-2 Grey
731801 E	3 to 6	LG-345	APCP-3	80423-00	27-1 Grey

In October 2015, this standard was renumbered from 7318.1 to 7050.09.

Standards Coordinator Laura Vanderpool Standards Supervisor John Shipek Unit Director Darnell Cola

