

TECHNICAL DATA SHEET - INTERACTIVE PDF

Adapter, female threaded, PVC

Connects PVC coated RMC conduit to NM PVC conduit





Female threaded adapter connects PVC coated RMC to schedule 40 and 80 rigid PVC conduits, creating a seamlesss transition.

Certifications / Standards:

3-Part Specification: 26 05 83.11 Tools and Calculators

Features:

- Over molded Flexible PVC pressure-sealing sleeve that helps provide additional protection at the connection
- Additional impact protection provided by a thick layer of flexible PVC

Applications:

 Used as means of creating a transition from NPT threaded PVC coated RMC to schedule 40 or 80 rigid non-metallic PVC conduits

Assembly drawing:

PVC and PVC coated RMC conduit attached to female adapter

Materials / Finishes:

• Rigid PVC /OCAL flexible PVC

Table Data:

• Table 1: Adapter female threaded, PVC

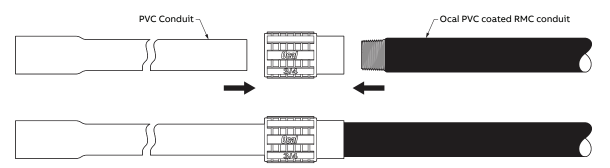


Table 1Adapter, female threaded, PVC

Product selection and dimensions - Inches								
Part no.	Trade size	O.D.	I.D.	Length			Slip joint	Threaded joint
					ØA	ØB	С	D
CPL2PVC34-G	3/4"	1.56	0.83	2.70	1.06	1.05	0.76	0.76
CPL2PVC1-G	1"	1.88	1.05	3.05	1.33	1.31	0.91	0.90
CPL2PVC112-G	11/2"	2.50	1.61	3.93	1.92	1.89	1.09	1.00
CPL2PVC2-G	2"	3.06	2.06	4.43	2.39	2.37	1.15	1.00
CPL2PVC212-G	2 1/2"	3.63	2.45	5.08	2.89	2.87	1.71	1.12
CPL2PVC3-G	3"	4.50	3.00	5.27	3.52	3.49	1.83	1.00
CPL2PVC4-G	4"	5.50	4.00	5.39	4.52	4.49	1.78	1.06

Note: Product must be installed in accordance with applicable national and local electrical codes.

