

MI Cold Leads, Pre-Terminated, Double Ended (PCED)



nVent RAYCHEM PCED are a range of mineral insulated (MI) double ended pre-terminated cold leads to facilitate occasional on-site termination and eventual repairs. The standard PCED consists of 2.4 m of MI cold lead cable, pre-terminated at each extremity with a factory seal, a gland assembly and 300 mm insulated flexible tails. They are available in copper and alloy 825 sheath and in different gland materials.

FEATURES

Factory tested and assembled in a controlled manufacturing environment for optimum repair quality

Reliable during long life: 30 year product warranty available

SPECIFICATIONS

Catalog Number	Item Name
PCED0009	PCED/2S41A/2.4M/300MM/NPM25/EX
PCED0017	PCED/1C94A/2.4M/300MM/M25/EX
PCED0016	PCED/1C70A/2.4M/300MM/M25/EX
PCED0015	PCED/1C54A/2.4M/300MM/M25/EX
PCED0014	PCED/1C41A/2.4M/300MM/M25/EX
PCED0013	PCED/1C31A/2.4M/300MM/M25/EX
PCED0012	PCED/1C127A/2.4M/300MM/M25/EX

Catalog Number	Item Name
PCED0011	PCED/2S77A/2.4M/300MM/NPM25/EX
PCED0010	PCED/2S57A/2.4M/300MM/NPM25/EX
PCED0001	PCED/1S123A/2.4M/300MM/NPM25/EX
PCED0008	PCED/2S28A/2.4M/300MM/NPM25/EX
PCED0007	PCED/2LS28A/2.4M/300MM/NPM25/EX
PCED0006	PCED/1S76A/2.4M/300MM/NPM25/EX
PCED0005	PCED/1SC55A/2.4M/300MM/NPM25/EX
PCED0004	PCED/1S55A/2.4M/300MM/NPM25/EX
PCED0003	PCED/1SC33A/2.4M/300MM/NPM25/EX
PCED0002	PCED/1S33A/2.4M/300MM/NPM25/EX

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

North America

Tel +1.800.545.6258 Fax +1.800.527.5703 thermal.info@nvent.com Europe, Middle East, Africa

Tel +32.16.213.511 Fax +32.16.213.604 thermal.info@nvent.com **Asia Pacific**

Tel +86.21.2412.1688 Fax +86.21.5426.3167 cn.thermal.info@nvent.com **Latin America**

Tel +1.713.868.4800 Fax +1.713.868.2333 thermal.info@nvent.com