Link Box Series LB19/280D55, LB21/280D37 and LB21/280D55



These Link Boxes represent a range designed for use on a 400kV power distribution system. They incorporate Sheath Voltage Limiters SVL45-DNB to provide a reliable voltage limiting capability. This is required where lightning fault conditions and switching operations can cause overvoltage stresses on the cable armoured sheath. The internal layout will permit ready access for field test purposes.

The boxes are robustly constructed from 3mm thick Grade 316 Stainless Steel. A 3mm thick EPDM rubber gasket effectively protects the internal construction when the lid is located and firmly bolted into place. The lid is also designed to be lockable for safety and security reasons.

LB19/280D55 – Includes Link Bars for cross-bonding. Suitable for the incoming 55mm outside diameter Link Cable.

LB21/280D37 – No Link Bars, each phase Link cable conductor directly to an individual SVL45-DNB. Each phase link cable armour commoned and taken directly to Ground. Suitable for the incoming 37mm outside diameter Link Cable.

LB21/280D55 - No Link Bars, each phase Link cable conductor directly to an individual SVL45-DNB. Each phase link cable armour commoned and taken directly to Ground. Suitable for the incoming 55mm outside diameter Link Cable.

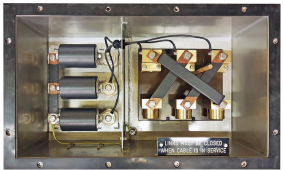
The surge protection components used are the same for each variant

It is recommended that a poured insulating compound is introduced where the Link Cables are secured to ensure good electrical and environmental protection. Fill Level markers will indicate the advised fill depths. A suitable compound would be Guroflex MV.

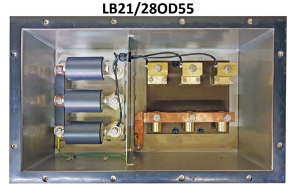
Specification	
Box Enclosure Material	Stainless Steel Grade 316
Lid Weight	11.5kg
Gross Overall Weight	57kg
Part Codes	LB19/28OD55
	LB21/280D37
	LB21/280D55



LB19/280D55









Revision: vPD2, 19/09/19 Information subject to change without notice

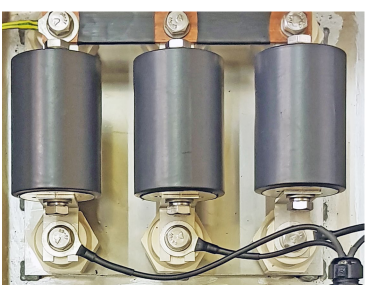
All of the above information, including drawings, illustrations and graphic designs, reflects our present understanding and is to the best of our knowledge and belief correct and reliable. Users, however, should independently evaluate the suitability of each product for the desired application.

PD Devices Ltd • Unit 1-2 • Old Station Yard • South Brent • Devon • TQ10 9AL • United Kingdom Tel +44 (0)1364 649 248 • E-mail info@pddevices.co.uk • Website www.pddevices.co.uk

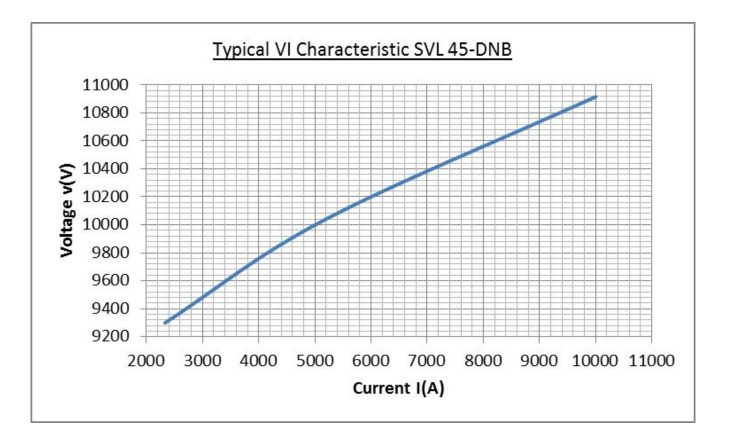


Link Box Series LB19/280D55, LB21/280D37 and LB21/280D55

Specification	
SVL Part Code	SVL45-DNB
Reference Voltage Uref	>6000Vdc at 5mA
Residual Voltage at 10kA 8/20us impulse	<11.5kV



SVL45-DNB



Revision: vPD2, 19/09/19 Information subject to change without notice.

All of the above information, including drawings, illustrations and graphic designs, reflects our present understanding and is to the best of our knowledge and belief correct and reliable. Users, however, should independently evaluate the suitability of each product for the desired application.



PD Devices Ltd • Unit 1-2 • Old Station Yard • South Brent • Devon • TQ10 9AL • United Kingdom Tel +44 (0)1364 649 248 • E-mail info@pddevices.co.uk • Website www.pddevices.co.uk