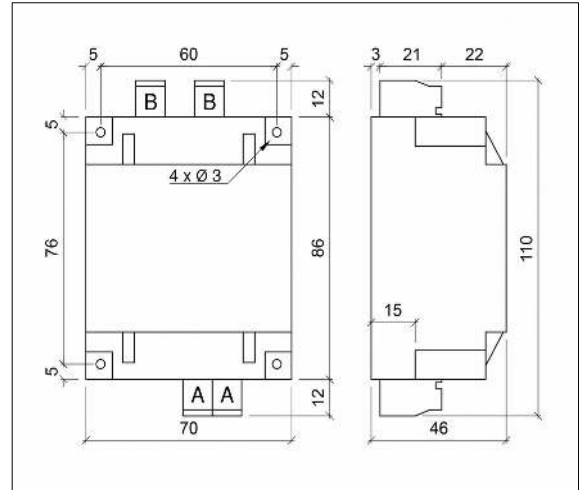


Ignitor DI35



Ignitor DI35 (35-40 kV)(¹)
(Hot restrike)



Ignitor DI35 Dimensions

(¹) For properly working with hot restrike ignitor (DI35), is necessary to insert an additional common mode filter at the ballast output wires, formed by 4 turns on a toroid like the Laird mod. 28B1531-000 (or equivalent) available on request.

A: Input from Ballast, clamp cable section □ 14 AWG - 2.5 mm²

B: Output to Lamp for high voltage wires, clamp cable section □ 14 AWG - 2.5 mm²

Current consumption (I_{max}):	30 A
Ignition voltage (U_z):	35–40 kV
Lamp Power:	Up to 2500 W
Dimensions (LxWxH):	110x70x46 mm
Weight:	390 g
Ambient temperature (t_{a max}):	+40 °C