



# Product code DPC01PAH048ST65

#### Info

#### **Line Start Box**

It merges data and low voltage power in a DHSLC line, making installation easy and enhancing system reliability. Performs galvanic insulation of data input and guarantees overcurrent protection. Enclosed in a waterproof metal box, it can be installed close to the fixtures, even in harsh environments. No addressing, coding or configuration is needed.

#### **Features**

Supply voltage Powered by the fixtures power supply, from 24 VDC to 48

VDC, class III

Input power 3 W

Mounting Surface, DIN rail mounting bracket optional

Protection rating IP 65

Weight 0,50 kg

# Temperature limits

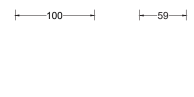
Working temperature from -30 $^{\circ}$  to +50 $^{\circ}$ Storage temperature from -50 $^{\circ}$  to +80 $^{\circ}$ 

### **Features**

Allows to merge DHSLC differential signal (from ArtNet2DHSLC devices) with power line, to be used at the beginning of a DHSLC line; provides galvanic insulation between signal input and output

## Construction

Painted aluminium die cast enclosure, polyurethane gaskets



100