# **NDPG** NDP series **Network Dimmer** with RCBO

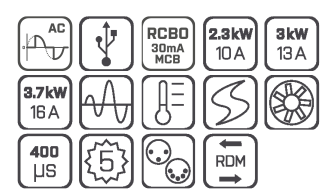
The **network dimmer pack NDPG** is designed to fulfill all the top requirements of the most demanding lighting applications e.g. **theatres**, live concerts and also permanent installations. Unit was especially created for users requiring maximum flexibility, top class features and superb network connections.

Unit is controlled by a high speed processor with smooth **16-bit dimming** resolution via specially designed zero-crossing circuit. This technology guarantees trouble-free operation and high proof against the influence of negative surroundings with top class rise-time of 400us.

Moreover, the **network dimmer pack** NDP12 comes with NDP-DC+RELAY feature that is a **DC DRIVE/RELAY switch with rating** of 16A and possibility to turn on/off via curve. (DC-RELAY is not available for NDP dimmers 25 and 32A).

Every output features its own combination of MCB and RCD 30mA (Type A).

All NDPseries dimming units are covered by a 5-year warranty.





Main voltage: 3x230V / 400V / 40-65Hz Main current: 3x20 up to 3x63A

Protection: RCBO = Combined RCD 30mA + MCB

- DCdrive/pulse driving of triacs
- **RELAY/DIMMER** on single channel depends on curve
- **Theater** or touring application
- Rise-time of 400us
- Main switch per unit
- RCBO on each channel
- Double DMX input + RDM support
- Ethernet connection / Art-Net / SRS.net / sACN
- Software patch of Manual / DMX A / DMX B / **Ethernet**
- Preheat for all or a separate channel
- Free monitoring software
- 100% duty cycle

<u>Dimensions:</u> **483 x 132 x 460mm** (WxHxD)

SRS Group s.r.o reserves the right to make changes to the equipment described in this manual/datasheet without prior notice. (E&OE). © SRS Group s.r.o



## **Variants**

#### 12-channel version

- 932042 NDPG1210B-5 12x10A / 2.3kW, RCBO C10A 932043 NDPG6010B-5 6x10A / 2.3kW, RCBO C10A 30mA
- 932060 NDPG1213B-5 12x13A / 3kW, RCBO C13A 30mA 932062 NDPG6013B-5 6x13A / 3kW, RCBO C13A 30mA

30mA

6-channel version

- *932061* NDPG1216B-5 12x16A / 3.7kW, RCBO C16A  *932063* NDPG6016B-5 6x16A / 3.7kW, RCBO C16A 30mA
- 30mA

### DMX connector



3-pin XLR



5-pin XLR

# DDP/NDP output



K0: 6x PG21



K1: 1x HARTING 24 (PH:1-12, N:13-24)



K2: 2x HARTING 16 (PH:1-6, N:9-14,



K3: 2x Socapex 19

NC:7+8+15+16)



K4: 12x French Schuko



K5: 12x Schuko

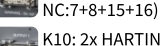


K7: 12x Danish socket

K8: 12x Swiss Socket Type23



K9: 4x HARTING 16 (PH:1-6, N:9-14,



K10: 2x HARTING 16 (PH:1,3,.., N:2,4,..., NC:13-





K11: 2x HARTING 6



K12: 2x HARTING 6 (PH, N - in round)



K13: 12x CEE16/3p

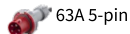


K14: 6x CEE32/3p

# **3PH-IN** connector



'32A 5-pin



# 3PH-IN cable options



Excluding power cable



1,5m regular cable, open end



2,0m cable, open end



Extra charge for 0.5m power cable 5G6



Extra charge for 0.5m power cable 5G10

SRS Group s.r.o reserves the right to make changes to the equipment described in this manual/datasheet without prior notice. (E&OE). © SRS Group s.r.o



SRS Group s.r.o.

Rybničná 36/D, 831 07 Bratislava, Slovakia

phone: +421 232 661 800, email: sales@srs-group.com, www.srs-group.com