



Art. DR1010
Locomotive Decoder
1,5 A 5 function exits.



Art. DR1015
Function decoder
5 exits.



Art. DR10G14
Yellow leds strip 230 x 6 mm
14 leds max.+/-50mA



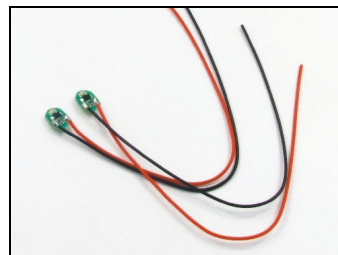
Art. DR10W14
White leds strip 230 x 6 mm
14 leds max.+/-50mA



Art. DR10GOLD
Warm White led strip 230 x 6 mm
14 leds max.+/-50mA



Art. DR12
Engine Cab interior lightning
2 pièces.



Art. DR15
Rear Lights – 2 elements. **9,95 €**



Art. DR5010
Booster 1ch/ 4A

Microprocessor controlled booster with a maximum capacity of 4 amperes. Sufficient for at least 4 trains. This booster has a special short-circuit safeguard which switches off the main power source if there is an overload or short-circuit. The booster also offers ultra-rapid phase switching and a load indication LED. The booster requires a separate transformer which is not supplied but is available from all good model railway stores.

Technical Specifications :

Type	DR5010
Length	125 mm (12,5cm)
Width	105 mm (10,5cm)
Capacity	4 Amp, / 72VA
Size	DCC, Motorola (1 + 2) and compatible MFX (without feedback)
Controls	Microprocessor controlled
Indication Leds	1x power on (green) 1x signal (green) 1x charge (yellow) 1x phase (orange) 1x overload (red)
Input Voltage	18 Volt AC
Output Voltage	18 Volt DC
Sold with power supply	No
Casing type	Aluminium
Extra functions	Advanced phase switching – Connection for central power cut-out in case of overload

DR5020 BOOSTER 2x 4A/72VA

adviesprijs

189,95**Art. DR5020 : Booster 2ch/ 4A**

Microprocessor controlled booster with a maximum capacity of 2 x 4 amperes. Sufficient for at least 4 trains. This booster has a special short-circuit safeguard which switches off the main power source if there is an overload or short-circuit. The booster also offers ultra-rapid phase switching and a load indication LED. The booster requires a separate transformer which is not supplied but is available from all good model railway stores.

Technical specifications :

Type	DR5020
Length	125 mm (12,5cm)
Width	105 mm (10,5cm)
Capacity	4 amp, / 72VA
Size	DCC, Motorola (1 + 2) and compatible MFX (without feedback)
Controls	Microprocessor controlled
Indication leds	2x power on (green) 2x signal (green) 2x charge (yellow) 2x phase (orange) 2x overload (red)
Input voltage	18 Volt AC
Output voltage	18 Volt DC
Sold with power supply	No
Casing type	Aluminium
Extra functions	Advanced phase switching – Connection for central power cut-out in case of overload

DR400 DIGITALE KEERLIJS

adviesprijs

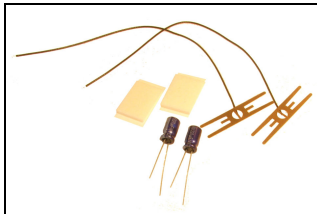
59,95**Art. DR400****Reversing loop digital module**

Microprocessor controlled balloon loop module with noiseless phase switching. Uses a durable circuit instead of a relay, ensuring that each transition in your balloon loop occurs noiselessly and without any hitches or loss of signal. This module can be used as a direct replacement for your current balloon loop module. This module does not connect only after a short circuit like all other modules but very rapidly detects any increase in load to prevent a short circuit on the transition.

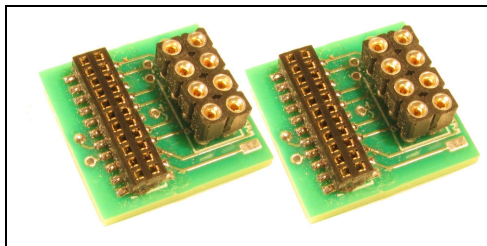
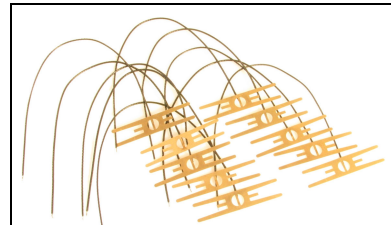
Technical specifications :

Type	DR400
Properties	Silent. Smooth transition without signal loss.
Length	68mm / (6,8cm)
Width	57mm / (5,7cm)
Capacity	1 amp, (maximal section capacity)
Format	DCC, Motorola (1 + 2) and compatible MFX (without feedback)
Controls	Microprocessor controlled
Indication leds	1x power on (green), 1x phase (orange)
Casing type	ABS plastic (black), silent (no use of relay), smooth transition without any hiccup or signal loss - Small size casing, easy to integrate,
Adjustable lights	yes (precise adjustment possible with potentiometer)

Art. DR60.015
Accessory set
2 HO scale brushers,
2 x tape + 2 x elco 220 uF/16V
9,95 €

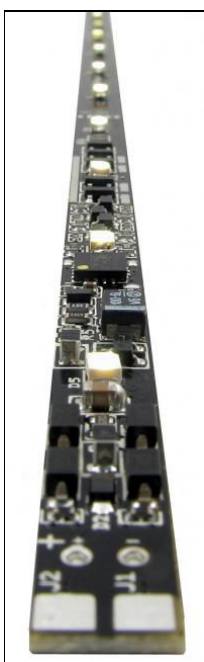


Art. DR60.005
Pack of 10
HO brushers
9,95 €



Art. DR60.500
Adapter from MTC21 to NEM 652 (2 pcs)

9,95 €



DR80.010 LOKOMOTIVE : éclairage intérieur pour voitures voyageurs

Warm White LED strip with function decoder integrated. It has the advantage of allowing to reproduce several effects as imitating the realistic powering on of Neon or gaz lightning tubes. It is also possible to reduce the length of the strip. The strip also has 4 more exits of 500mAmp, capacity each. Unlike other brands, this LED strip is only 6 mm wide and 280 mm in length, and is therefore compatible with HO scale passenger cars,

Properties

Multiprotocol DCC, Motorola et Analogic AC/DC

- 12 warm white LED (of the last generation)
- could be shortened LED by LED
- Wide mapping function
- 4 more exits with 500 mA capacity each
- Length 28 cm
- Possibility to equip with a anti-blinking condensator

24,95 euro

Check :

http://www.digirails.nl/nieuwsbrief/track.php?link_id=100



New
Light Set for Roco 62/63.

Art.nr : DRC6200

19,95 €