

Be a Digital-Professional!



Turnout Decoder S-DEC-4-MM

For 4 twin-coil drives of Märklin-Motorola digital systems. Current load: 1 Ampere max. on each output.



Littfinski DatenTechnik (LDT)
www.ldt-infocenter.com

Be a Digital-Professional!



TurnTable-Decoder TT-DEC (DCC and Märklin-Motorola)

For Fleischmann-Turntables 6052, 6152, 6154, 6651, 9152, 6680 (each with and without "C"), 6652 (with 3-rail conductor), Roco 35900 and Märklin 7286.



Littfinski DatenTechnik (LDT)
www.ldt-infocenter.com

Be a Digital-Professional!



Turnout Decoder S-DEC-4-DC

For 4 twin-coil drives of DCC digital systems. Current load: 1 Ampere max. on each output.



Littfinski DatenTechnik (LDT)
www.ldt-infocenter.com

Be a Digital-Professional!



TurnTable-Decoder TT-DEC-R

(DCC and Märklin-Motorola)
For Roco H0 Turntable 42615.



Littfinski DatenTechnik (LDT)
www.ldt-infocenter.com

Be a Digital-Professional!



Light-Signal Decoder LS-DEC

Realistic switching of light-signals with light emitting diodes direct via decoder addresses.



Littfinski DatenTechnik (LDT)
www.ldt-infocenter.com

Be a Digital-Professional!



Switch Decoder SA-DEC-4-MM

With 4 bistable relays for Märklin-Motorola digital systems. Current load: up to 4 Ampere each output.



Littfinski DatenTechnik (LDT)
www.ldt-infocenter.com

Be a Digital-Professional!



Data Switch DSW-88-N

Data switch for the s88-feedback bus.



Littfinski DatenTechnik (LDT)
www.ldt-infocenter.com

Be a Digital-Professional!



Switch Decoder SA-DEC-4-DC

With 4 bistable relays for DCC digital systems. Current load: up to 4 Ampere each output.



Littfinski DatenTechnik (LDT)
www.ldt-infocenter.com

Be a Digital-Professional!



High Speed Interface-88 HSI-88

Fast computer-interface for the s88-feedback bus. Up to 3 feedback lines a possible.



Littfinski DatenTechnik (LDT)
www.ldt-infocenter.com

Be a Digital-Professional!



Train-Influence Module (4-fold) ZBM

Switches off the drive current from the track-section in front of a red light-signal. Suitable for **light-signal decoder LS-DEC**.



Littfinski DatenTechnik (LDT)
www.ldt-infocenter.com

Be a Digital-Professional!



Feedback Module RS-16 Opto

16 galvanic separated feedback inputs for the RS-feedback bus.



Littfinski DatenTechnik (LDT)
www.ldt-infocenter.com

Be a Digital-Professional!



Watch-Dog Decoder WD-DEC

Switches power off the tracks and stops all trains by the occurrence of computer problems.



Littfinski DatenTechnik (LDT)
www.ldt-infocenter.com

Be a Digital-Professional!



Interface s88 TD-88

Für bis zu 31 Transponder-Lesegeräte COL-10.
For up to 31 transponder-reader COL-10.



Littfinski DatenTechnik (LDT)
www.ldt-infocenter.com

Be a Digital-Professional!



Adap-CDE Booster adapter

for the operation of up to 10 digital booster DB-2
on each adapter on DCC-central units with
CDE booster connection.



Littfinski DatenTechnik (LDT)
www.ldt-infocenter.com

Be a Digital-Professional!



Transponder-Reader COL-10

Für EM-4102 compatible Transponder.
EM-4102 compatible Transponder-Reader.



Littfinski DatenTechnik (LDT)
www.ldt-infocenter.com

Be a Digital-Professional!



Adap-Roco Booster adapter

for the operation of up to 10 digital booster DB-2
on each adapter on a Roco digital central unit
(e.g. 10761/10764).



Littfinski DatenTechnik (LDT)
www.ldt-infocenter.com

Be a Digital-Professional!



DigitalBooster-2 DB-2

2,5 Ampere Booster for the digital format
Märklin-Motorola, mfx®, M4 and DCC.



Littfinski DatenTechnik (LDT)
www.ldt-infocenter.com

Be a Digital-Professional!



Feedback Module RM-88-N

16 feedback inputs for the
s88-feedback bus.



Littfinski DatenTechnik (LDT)
www.ldt-infocenter.com

Be a Digital-Professional!



8-fold track occupancy detector GBM-8

For the direct connection to the feedbackmodule
RM-88-N-O / RM-DEC-88-O and Roco 10787.



Littfinski DatenTechnik (LDT)
www.ldt-infocenter.com

Be a Digital-Professional!



Feedback Module RM-88-N-Opto

16 galvanic separated feedback inputs
for the s88-feedback bus.



Littfinski DatenTechnik (LDT)
www.ldt-infocenter.com

Be a Digital-Professional!



KeyCommander KeyCom

Digital switching of turnouts and signals via push-button.



Littfinski DatenTechnik (LDT)
www.ldt-infocenter.com

Be a Digital-Professional!



Booster Keep Separate Module BTM-SG

Automatic Booster rail-separation
via sensor tracks.



Littfinski DatenTechnik (LDT)
www.ldt-infocenter.com

Be a Digital-Professional!



Reverse-Loop Module KSM-SG

Short free reversion through sensor tracks.
Kurzschlussfreie Umpolung über Sensorgleise.



Littfinski DatenTechnik (LDT)
www.ldt-infocenter.com

Made in Europe by
Littfinski DatenTechnik (LDT)
Bühler electronic GmbH
Ulmenstraße 43
15370 Fredersdorf / Germany
Phone: +49 (0) 33439 / 867-0
Internet: www.ldt-infocenter.com

Subject to technical changes and errors. © 07/2019 by LDT