ABS 12-24DTM



DUAL-VOLT ABS ABS 12V ... 24V auf 24V in rack, trailer side, 2 sockets



Special converter for the supply of a 24V anti lock system ABS/EBS out of 12V or 24V. The converter input isequipped with a 12V ABS/EBS socket and the output with a 24V ABS/EBS socket. The converter is mounted in a stainless steel rack and is ready for use. Preferential for trailer side mounting. Connection with the truck by the use of a 12V plugplug-cable. The 24V trailer plug will be plugged in the converter. The contacts 6 and 7 ("CAN-Bus") are unequipped.

- * input voltage 12V and 24V
- * high power for additional functions like EBS and level control
- * compact size by high efficiency
- * unit ready for use, fast to mount on the (drawbar) trailer
- * info-module works properly
- * electronical protection against reverse polarity without short circuit
- * protection against overload
- * stainless stell metal rack
- * reverse voltage proof independent from polarity
- * Up to 40km/h the cable KN-ABSFT for the input is also legal (follow regulations)

input voltage:

9 ... 33V DC both lines

output voltage:

27V +-5% (27 ... 32V if input above 27V)

output current line (term. 15):

0 ... 500mA

output current line (term. 30):

0 ... 10A (15A /20% on time cycle)

input connection:

ABS / EBS socket 12V ISO'7638-2

output connection:

ABS / EBS socket 24V ISO'7638-1

dimensions:

300 x 150 x 87mm + socket 45mm

mechanical protection:

entierly sealed (IP69K) and stainless steel

total efficiency:

app. 80%

mass:

app. 3300g

Order Info:

ABS 12-24DTM

Fax +49(0)8282/89485-38

Stand / level: 03/24