

Lichtschalter /
Lenkstockscharter etc.

Rückleuchten
/Nummernschildbeleuchtung

Frontscheinwerfer

Zweikammerleuchten

Seitenmarkierungsleuchten

Kombileuchten

Arbeitsscheinwerfer

Reflektoren

Stosstangen mit Beleuchtung

Handleuchten

Warnleuchten

Innenraumleuchten

Zündschlösser

Batterieschalter

Kippschalter

Relais

Katalog-Index » Relais » ISO NASO (ASAE 279/11) FLASHER MODULE



ISO NASO (ASAE 279/11) FLASHER MODULE

HOUSING MATERIAL: POLYAMIDE

SEALING IP67

OPERATINGTEMPERATURE: -40°C ÷ +60°C

OVERALL DIMENSIONS

- Inverter
- Converter
- Summer
- elektronische Regler
- Sensoren
- elektronisches Zubehör
- Sicherungskästen
- Steckverbindungen
- Massekabel
- Tankgeber
- Sirenen
- Rundumleuchten
- Instrumente
- Kontrollanzeigen
- Lenkräder
- Sitze
- Lenksäuleneinheiten
- Lenksäulen

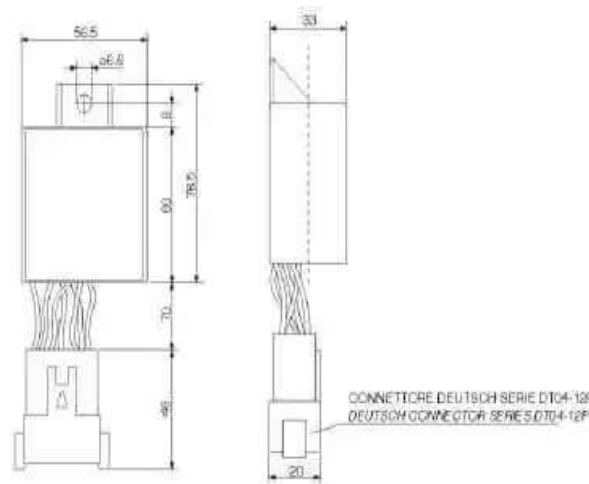
Erklärungen Symbole

Erklärungen
Teilenummern

ASEA 279/11

**(AMERICAN SOCIETY OF AGRICULTURAL ENGINEERS)
LIGHTING & MARKING AG MACHINERY ON HIGH WAYS**

TURN INDICATORS SHALL BE PROVIDED. WHEN A TURN IS SIGNALLED, THE AMBER FLASHING WARNING LAMP(S) OPPOSITE THE DIRECTION OF TURN SHALL BECOME STEADY BURNING. THE AMBER FLASHING WARNING LAMP(S) IN THE DIRECTION OF TURN SHALL INCREASE IN FLASHING RATE A MINIMUM OF 20 FLASHES PER MINUTE, BUT SHALL NOT EXCEED 110 FLASHES PER MINUTE. IN ADDITION, A REAR-FACING RED OR AMBER LAMP CONFORMING TO SAE J2261 SYMMETRICALLY MOUNTED AND POSITIONED AS WIDELY SPACED LATERALLY AS PRACTICABLE BUT NO GREATER THAN 1.5 M (5 FT) TO THE LEFT AND RIGHT OF THE MACHINE CENTER AND BETWEEN 1 AND 3.7 M (3.3 AND 12 FT) HIGH SHALL FLASH IN THE DIRECTION OF TURN AND IN UNISON WITH THW AMBER FLASHING WARNING LAMP(S). THE ADDITIONAL LAMP ON THE SIDE OPPOSITE THE TURN MAY REMAIN OFF, OR ON, OR BECOME BRIGHTER BUT SHALL NOT FLASH.



TABLE

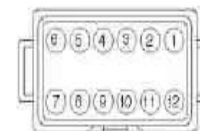
P/N	LOAD LIMITS	POWER SUPPLY	ABSORBED CURRENT	CONNECTION BOARD	WIRING DIAGRAM
------------	--------------------	---------------------	-------------------------	-------------------------	-----------------------

**ISO/NASO
19.057.000**

5 x 21 W
+ 2 x 1,2
W

10 V ± 16
Vcc

STAND - BY
<1 mA @ Vcc 0
13,5 V



- | | |
|-----------|----------------------|
| 1 | +12 V BATTERY HOT |
| 2 | HAZARD |
| 3 | LEFT GROUPED LIGHTS |
| 4 | RIGHT GROUPED LIGHTS |
| 5 | TRAILER 1 |
| 6 | GROUND |
| 7 | TURN SIGNAL RIGHT |
| 8 | TURN SIGNAL LEFT |
| 9 | ISO/NASO |
| 10 | LEFT REAR LIGHT |
| 11 | RIGHT REAR LIGHT |
| 12 | TRAILER 2 |

ISO/NASO
19.060.000

4 x 21 W
+ 4 x 1,2
W

10 V ± 16
Vcc

STAND - BY
<1 mA @ Vcc 0
13,5 V



- | | |
|-----------|---|
| 1 | +12 V BATTERY HOT |
| 2 | HAZARD |
| 3 | LEFT GROUPED LIGHTS |
| 4 | RIGHT GROUPED LIGHTS |
| 5 | TRAILER 1 ONLY ISO VERSION) |
| 6 | GROUND |
| 7 | TURN SIGNAL RIGHT |
| 8 | TURN SIGNAL LEFT |
| 9 | +12 V = ISO; OPEN (N.C.) OR GNV = NASO |
| 10 | ENHANCED LEFT LAMP (ONLY NASO VERSION) |
| 11 | ENHANCED RIGHT LAMP (ONLY NASO VERSION) |
| 12 | HAZARD WARNING LAMP (ONLY NASO VERSION) |

Ersatzteilanfragen bitte an info@buhr-gmbh.de oder über folgendes Kontaktformular