



Date:

## INFORMATIONS

Mr  Mrs  Customer name:

Company name:  Tel:

Address:

Email:

Project name:

## APPLICATION TYPE

Railway: On board  Trackside

Other:  Specify:

TE ref:  Customer ref:

Applicable standards:

## PRIMARY CIRCUIT

Direct relay  Differential relay

Current  DC  AC  F =  Hz

Voltage  DC  AC  F =  Hz

Nominal current /voltage:

Max permanent:

Max non permanent:

Pick up value\*:  Delayed\*\*  Timer value:

Drop out value\*:  Delayed\*\*  Timer value:

\* in case of differential relay, pick up and drop out value are considered as difference between the two entries of the primary circuit  
 \*\* if no specific time delay is required, the standard switching times are <20ms

Type of connection: M4 terminals  < 500 v | 20 A HV  < 500 v | 20 A

M5 terminals  < 500 v | 30 A

M6 terminals  < 500 v | 40 A

BusBar  > 40 A

Please return to [info@techno-elec.com](mailto:info@techno-elec.com).  
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## SECONDARY CIRCUIT

**Type of contact**    1N/O-1N/C     1C/O     2C/O

Other specify (power supply required):

**Type of load:**    Resistive     Inductive     **If inductive :**    L/R  ms  
                          DC                     AC

**Voltage value:**  V                    **Current value:**  A

**Type of connection:**    M4 terminals                     M5 terminals                     M6 terminals                     Faston 6,35

Other specify:

## DIELECTRIC STRENGTH

**Between primary circuit and auxiliairy + ground:**  Kv    (max 12kVac 50Hz)

**Other or if more, specify:**

## FURTHER INFORMATION

Describe the fonction of the relay within the application. Add any other useful information (operation, environmental, constraints, frequency of use, etc.) or specific requests necessary for the design of the relay.

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