

05930100 & 05930800 RELAYS

24V • Time-delay relays



05930100

interchangeable
with IVECO 500344411



05930200

interchangeable
with IVECO 500321564



05930300

interchangeable
with IVECO 500324898



05930400

interchangeable
with IVECO 500347063



05930500

interchangeable
with IVECO 500366741



05930600

interchangeable
with IVECO 500373094



05930700

interchangeable
with IVECO 500376909



05930800

Features and Benefits

- All the relays switches function both with 24V
- They are interchangeable for IVECO original equipment

Specifications Overview

Voltage: 24V

Applications

- IVECO IRISBus

Web Resources

Download technical resources at:
littelfuse.com/relays

Description

A time-delay relay is a device with low current absorption which triggers, after a programmed time after commutation and via an electronic circuit, a relay contact. The various models differ from one another according to their specific function: energizing time-delay relay (output activated after a certain time from the exclusion of the command); deenergizing time-delay relay (the output disactivates after a set period of time from the exclusion of the command); time-delay relay both energizing and deenergizing (in this case both described functions are integrated). These relays are used particularly on buses, commanding the opening and closing of the nozzles of the air conditioning system, the time-delay for engine shutdown, the rear fog lights and activating the command for the brakes during stops (2 nd axis), etc.

Ordering Information

PART NUMBER	VOLTAGE	CONTINUOUS CURRENT	TIME DELAY RANGE
05930100	24V	2A	4 sec. energizing/deenergizing
05930200	24V	2A	2 sec deenergizing
05930300	24V	2A	10 sec deenergizing
05930400	24V	2A	0,4 sec energizing
05930500	24V	2A	2 sec energizing
05930600	24V	2A	6 sec deenergizing
05930700	24V	2A	Max power 2x21 watt
05930800	24V	2A	30 sec deenergizing