

Digital Application Sheet



VEHICLE MANUFACTURER	NEOPLAN
MODEL	COACHES
YEAR OF MANUFACTURE	2005—ON
ENGINE TYPE	MAN DIESEL
TRANSMISSION	ALL
VOLTAGE	24V



STONERIDGE DIGITAL KIT FOR THIS VEHICLE: 7800-xx

PARTS LIST	QUANTITY	STONERIDGE PART NO.
INSTALLATION KIT	1	7450-330
SE5000 TACHOGRAPH	1	5011MCF
SENDER	1	9954-2XX
SENDER CABLE	1	7754-6XX
SHROUD SEALING KIT	1	7800-006
DRIVER QUICKGUIDE	1	102022P/01
INSTALLATION KIT	1	7450-330

A KRM series SE5000 programmed using the SE5000 Configuration System can also be used in this vehicle.

To configure the SE5000 KRM using the SE5000CS, select the COACH 2005-ON icon within the NEOPLAN manufacturer type.

Ensure 2nd Source of motion is set to A CAN & C CAN and 2nd Source CAN message is set to Heavy within Sensor Test within MKIII Programmer on Optimo.

FITTING INFORMATION

THE LIST OPPOSITE CONTAINS THE SENDERS THAT MAY BE FITTED TO THESE VEHICLES.
THE LENGTH 'L' IS MEASURED FROM THE WASHER TOUCHES THE BODY OF THE SENDER TO THE TIP OF THE SENDER.

NEOPLAN SENDERS.

STONERIDGE PART No

9954-250
9954-251
9954-254
9954-269

DESCRIPTION.

L=19.8 WITH 1.2mm WASHER
L=90.0 WITH 1.2mm WASHER
L=136 WITH 1.2mm WASHER
DYN L= 35.0 WITH 1.2mm WASHER

SENDER CABLE LENGTHS AVAILABLE.

6 METRE (7754-606)	10 METRE (7754-610)	14 METRE (7754-614)	25 METRE (7754-625)
-----------------------	------------------------	------------------------	------------------------

Workshop Technical Support

Tel +44 (0) 1382 866 400 (choose opt.2. opt.1)
Fax +44 (0) 1382 866 401

Sales Office

Tel +44 (0) 1382 866 400 (choose opt.1)
Fax +44 (0) 1382 866 401



Whilst we have endeavoured to ensure the accuracy of the information supplied, Stoneridge Electronics cannot be held responsible for any errors or omissions. It is the installer's responsibility to ensure compliance with specific vehicle manufacturers repair procedures, especially with regard to the procedure for disconnection/reconnection of the battery. Failure to comply with the vehicle manufacturers instructions may result in personal injury and/or component damage/data loss.