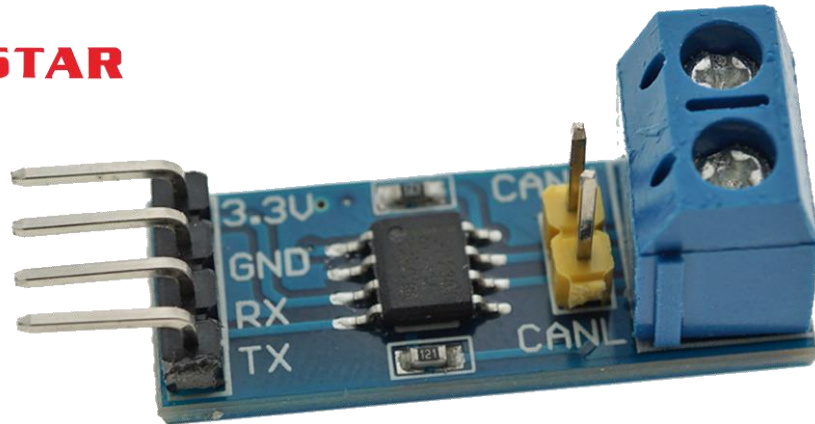


OKY3497-9: MÓDULO DE COMUNICACIÓN CAN BUS SN65HVD230



Description

SN65HVD230 can be used under high interference environment. The device has the ability to send and receive good at different rates, and its main features are as follows:

Fully compatible with ISO11898 standard;
High input impedance, allowing 120 nodes;
Low current standby mode, the typical current of 370µA;
Signal transfer rate up to 1Mb / s;
Thermal protection, open circuit failure protection function;
With anti-instantaneous interference protection bus;
Slope control, reduce radio frequency interference (RFI);
Differential receiver with a wide range of anti-common-mode interference, electromagnetic interference (EMI) capabilities.

AG Electrónica ¿Qué vamos a innovar hoy?	AG Electrónica S.A.P.I. de C.V. República del Salvador N° 20 Segundo Piso Teléfono: (01)55 5130 - 7210		
ACOTACIÓN: N/A	http://www.agelectronica.com	ESCALA: N/A	REALIZO: DGG REV:VJSR
TOLERANCIA: N/A	MÓDULO DE COMUNICACIÓN CAN BUS SN65HVD230		
TOLERANCIA: N/A	Fecha: 04/01/2020	No. Parte: OKY3497-9	