

Compact DBS36 and DBS50 Incremental Encoders from SICK Provide Reliable Speed Feedback Information

WDD Staff



[SICK](#) [1] (Minneapolis, MN) has announced the launch of the DBS36 and DBS50 incremental encoders. The 36 mm housing of the DBS36 and the 50 mm housing of the DBS50 provide a compact housing design that is ideal for applications with limited installation space. Their small size and low profile make the DBS36 and DBS50 ideal for providing reliable speed feedback information for light duty applications requiring 100-2,500 pulses per revolution. In addition to small spaces, the DBS encoders can also be used in dusty or humid environments due to their IP 65 enclosure rating. Features include:

- A universal cable outlet designed for use in tight spaces.
- An operating temperature between -20° C and 85° C.
- A wide variety of mounting brackets and couplings.

For more information, visit www.sickusa.com [1].

Source URL (retrieved on 01/28/2015 - 5:01am):

<http://www.wirelessdesignmag.com/product-releases/2013/07/compact-dbs36-and-dbs50-incremental-encoders-sick-provide-reliable-speed-feedback-information>

Links:

[1] <http://www.sickusa.com>