

Fraunhofer

TESTED® DEVICE

SAMICK PRECISION IND LME8UU

Report No. SA 1105-551

Qualification Certificate

This is to certify that the product mentioned above, provided by

SAMICK PRECISION IND

Daegu, South Korea

has been awarded a Fraunhofer certificate TESTED DEVICE bearing the report number SA 1105-551.

For the linear bushing LME8UU the following specific emission rates were detected:

Test tempe-	Specific emission rates and ISO-AMC _{unit} (x)-classification	
rature	TVOC	
	SER _{unit} [g/unit s]	ISO-AMC _{unit}
23°C	6.4 x 10 ⁻¹¹	-10.2
90°C	9.2 x 10 ⁻¹⁰	

The corresponding material classification ISO-AMC $_{\rm unit}(x)$ is given for each contaminant group x at room temperature.

Detailed information and parameters of the test environment can be found in the Fraunhofer IPA test report.

Stuttgart, August 2, 2011

A. h ? Per

Project manager



The validity of this certificate applies only to the mentioned product in this particular condition for a duration of

5 years.

Further information:

www.tested-device.com