

EKT-068 Load Sensor



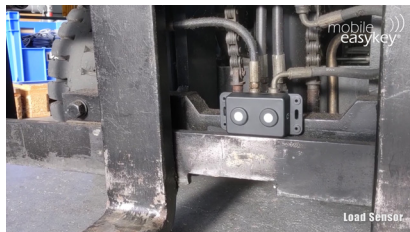
Easily retrofittable load sensor

- Less empty journeys, more efficiency
- Cost-effective retrofittable, without complex wiring
- Ultra sound-Sensor
- Any change (loaded / unloaded) leads to an entry in the logbook of the software – with time stamp
- Communication: wireless via Bluetooth
- Battery life: several months
- Access point-accurate location, possible in conjunction with the Software Option Indoor Locator (EKS-119)
- Additional data for the increase in efficiency in intralogistics



GET TO KNOW YOUR FLEET

Load Sensor



Load Sensor, installed on the fork the forklift



Sensor detects load: entry in the logbook



Unloading generates another entry, again with a time stamp

Verfüge	B	Tatsächlich verfügbare Zeit	Störungen - Wartung / Reparatur - Pausen
	C	Mögliche Nutzungszeit	
Leistung	D	Tatsächliche Nutzungszeit	Leistungsverluste: - Kurzstillstände - Beinhaltend - Warten auf Aufträge
	E	Tatsächliche Nutzungszeit	Effektivitätsverlust
Qualität	F	Vollfahrten (Qualitätsverluste: - Leerfahrten	
	OEE = Verfügbarkeitsgrad * Leistungsgrad * Qualitätsgrad = B/A x D/C x F/E		

Determination of the OEE measure for the efficiency assessment

SVEN DREILICH
Sales Director / Area Sales Manager
Germany: BB, BE, BW, BY, MV, SN, ST, TH

Mobile: +49 (0)172 6195567
sven.dreilich@mobileeasykey.de

CHRISTOPH WEINZETTEL
Area Sales Manager
Austria/ Southern
Europe, except Benelux
Mobile: +43 (0)664 1 26 55 96
christoph.weinzettel@mobileeasykey.at

NORMAN SEIB
Area Sales Manager
Germany: HB, HE, HH, NI, NW, RP, SH, SL
Benelux
Mobile: +49 (0)160 94618099
norman.seib@mobileeasykey.de

ORDERS
bestellung@mobileeasykey.de

TECHNICAL SUPPORT
khd@mobileeasykey.de

www.mobileeasykey.de
www.mobileeasykey.at
www.mobileeasykey.com