



1) LED green, 2) Cable length



Basic features

Approval/Conformity	CE	Bend
	cULus	Bend
	WEEE	Cable
Function	Vibration Velocity	Cond
	Vibration Acceleration Vibration Severity Zone Contact Temperature	Conn
	Sensor Self-Awareness	Num
Principle of operation	Condition Monitoring Sensors	Pola
Series	R15	Shor
Display/Operation		Elo
Display	Run - LED green	
	Communication - LED green,	Curre
	slow flashing (1 Hz)	Oper
	Ping - LED green, asyncronous	Prote

very fast flashing (4 Hz) and fast

flashing (2 Hz)

Electrical connection

Bending radius min., fixed cable	3 x D
Bending radius min., flexible cable	5 x D
Cable diameter D	2.9 mm +0.1/-0.05 mm
Conductor cross-section	0.14 mm²
Connection	Cable with connector, M12x1-
	Male, 3-pin, 1.5 m, PUR
Number of conductors	3
Polarity reversal protected	yes
Protection against device mix-ups	yes
Short-circuit protection	yes

Electrical data

10 mA
1830 VDC
III
24 V
1.5 s

Condition Monitoring Sensors BCM R15E-001-DI00-01,5-S4 Order Code: BCM0001

BVLLAL

Environmental conditions

Function	module	vibration	velocity

temperature	070 °C	Vibration velocity, evaluation	RMS
ESD	Severity Level 2	variables [for each measuring axis]	Peak to Peak
RFI	Severity Level 3		Mean
st	Severity Level 4		Standard Deviation
ligh-frequency fields	Severity Level 3		Crest Factor
e i i	IP67, IP68, IP69K		Skewness
erature	-2070 °C		
		RMS	±5 %FS @79.4 Hz
nodule contact t	emperature	Vibration velocity, measuring range	0220 mm/s @79.4 Hz
ature, measuring erro	r ±2 %FS	Vibration velocity non-linearity BMS	+2 %ES @79.4 Hz
ature, measuring	070 °C	Vibration velocity, non-inteality RMS	1/2 mm/c @70 / ⊔¬
		vibration verocity, resolution RMS	0.42 IIIII/S (<i>U19</i> .4 ∏2
perature, non-linearity	±0.75 %FS		
nperature, resolution	0.1 °C	Material	
ature, settling time	5 min	Housing material	Stainless steel (1.4404)
nodule vibration	1	Mechanical data	
equency range	23200 Hz	Dimension	20 x 10 x 32 mm
easuring principle	MEMS	Mounting	$20 \times 10 \times 32$ mm
umber of measuring axes	3	Weight	20 a
mpling rate	6400 Hz	weight	30 g
		Output/Interface	
on module vibration	acceleration	Baud rate	COM3 (230,4 kBaud)
acceleration, measuring	±5 %FS @79.4 Hz	Interface	IO-Link 1.1
oloration measuring	0 16 a	Interface setting option	Flexible process data
celeration, measuring	U10 Y		configuration
celeration non linearity	+2 %ES @70 / Uz		VIDIATION MEASUREMENT DASED OF
ccereration, non-inteamly	±∠ 70°3 @19.4 ⊓Z		Data preprocessing (statistics)
celeration resolution	0 006 a @79 4 Hz		Events (pre-alarms and main
	0.000 y @19.4 HZ		alarms)
cceleration statistical	RMS		Delay times for alarms
variables [for each	Peak to Peak		Search function with LED display
ig axis]	. carto r our		(ping)
··· · · ·		Process data IN	20 bytes
		Process data OUT	0 bytes
		Process data cycle min.	10 ms

Remarks

For additional information, refer to user's guide. Order accessories separately.

For more information about MTTF and B10d see MTTF / B10d Certificate

Indication of the MTTF- / B10d value does not represent a binding composition and/or life expectancy assurance; these are simply experiential values with no warranty implications. These declared values also do not extend the expiration period for defect claims or affect it in any way.

Condition Monitoring Sensors BCM R15E-001-DI00-01,5-S4 Order Code: BCM0001

BALLUFF

Connector Drawings



Wiring Diagrams

Pin	Color	Signal
1	BN	+24V
3	BU	GND
4	BK	C/Q