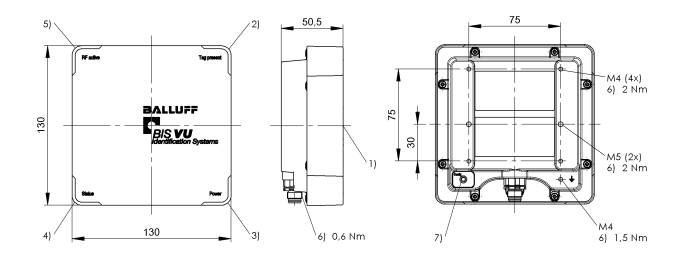
UHF (860...960 MHz)

BIS VU-320-C6-S4

Order Code: BIS01AZ

BALLUFF



1) Sensing surface, 2) LED (Tag present), 3) LED (Power), 4) LED (Status), 5) LED (RF active), 6) Tightening torque, 7) Button (Config)









NBTC ID: A56008-19-1961

Ba	sic	fea	atu	res	3

Antenna type	Patch
Approval/Conformity	cULus
	WEEE
	NTBC
	EAC
Principle of operation	Read/write head
Radio license	Thailand
Standards	EPCglobal™ Class 1, Gen 2 ISO 18000-6C

Display/Operation

Display/Operation	
Function indicator	Tag Present, LED yellow
	Power, LED green
	RF active, LED blue
	Status, LED red

Electrical connection

Connection M12x1-Male, 4-pin, A-coded

Electrical data

Current consumption max. at 24 V DO	200 mA
Front-to-back ratio	typ.10 dB
Multi-Tag capable	yes
Nominal voltage	24 VDC
Operating voltage Ub	24 V DC LPS Class 2
Output power adjustable	7 dBm26 dBm (5 mW400 mW)
Permissible radiated power	≤ 0.5 W EIRP
Polarization	circular
Residual ripple max.	10 %
Working frequency	920925 MHz
Environmental conditions	

Ambient temperature	-2055 °C
Continuous shock load	yes
EN 60068-2-27, Shock	yes
EN 60068-2-32 Free fall	yes
EN 60068-2-6, Vibration	yes
IP rating	IP67
Storage temperature	-2570 °C

Functional safety

MTTF (40 °C) 110 a UHF (860...960 MHz)

BIS VU-320-C6-S4 Order Code: BIS01AZ



Interface

Interface

RS485

Application weight
Dimension

Material

Housing material

PC, coated

Mechanical data

Application weight
Dimension

Range/Distance

Housing material PC, coated
ABS, Zinc, Die casting,
(Connector)

Housing material, surface protection coated

Application weight 850.00 gDimension $130 \times 50.5 \times 130 \text{ mm}$ Range/Distance

Axial ratio typ. 1 dB

Remarks

For use only in Thailand.

When installing, the technical standards and regulations of the corresponding countries must be observed.

Values are under rated conditions unless otherwise specified.

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.



UHF (860...960 MHz)

BIS VU-320-C6-S4 Order Code: BIS01AZ

BALLUFF

