1595W122 1/3



PRODUCT-DETAILS

1S9SW122

LW04 Room Air-Quality Sensor



General Information		
Global Commercial Alias	1S9SW122	
Extended Product Type	LW04	
Product ID	2CQG505110R2021	
EAN	5391539124332	
Catalog Description	LW04 Room Air-Quality Sensor	
Long Description	Output: 010 V, Uv = 1524V DC / 1524 V AC, Housing: ABS, pure white (RAL9010), IP20, 84.5 x 84.5 x 25 mm	

VOC
AC 24 24 V DC 15 24 V
External
VOC 0 100 %
Wired
Snap On
VOC

2/3 1S9SW122

RAL Number		RAL 9010 - Pure White
Housing Color		White
Application Function		Room Climate Control
Material Compliance		
RoHS Information		CDOC1891
RoHS Status		No declaration needed
RoHS Date		20060701
Conflict Minerals Reporting Template (CMRT)		9AKK108468A3363
Environmental		
Ambient Temperature		0 50 °C
Degree of Protection		IP20
Dimensions		
Product Net Width		50 mm
Product Net Height		18 mm
Product Net Depth /		80 mm
Length		0.1 kg
Product Net Weight		0.1 kg
Ordering		
Package Level 1 Units		box 1 piece
Package Level 1 Gross Weight		0.1 kg
Certificates and Declarations		
Declaration of Conformity - CE		No declaration needed
Installation		
nstructions and		No document needed
Manuals		No document needed
Popular Downloads		
Data Sheet, Technical Information		LW04_LK
Classifications		
ETIM 8 ETIM 9		EC004240 - Sensor (HVAC) EC004240 - Sensor (HVAC)
© 2024 ABB. All rights reserved.	2024/04/12	Subject to change without no

1\$9\$W122 3/3

WEEE Category 5. Small Equipment (No External Dimension	
WEEE B2C / B2B	Business To Business
CN8	9027101000

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow Building\ Management\ Solutions \rightarrow Sensors\ and\ Thermostats \rightarrow Air\ Quality\ Sensors$

