1595W102 1/3



PRODUCT-DETAILS

## 1S9SW102

## AKF1013507 NTC10k Duct temp sensor



General Information		
Global Commercial Alias	1S9SW102	
Extended Product Type	AKF1013507	
Product ID	2CQG505103R2021	
EAN	5391539124264	
Catalog Description	AKF1013507 NTC10k Duct temp sensor	
Long Description	NTC10k, -50+150 °C, Connection head: Polyamide white, IP65, Probe: 135 x 7 mm, 316Ti Stainless Steel.	

Technical	
Application	Duct
Supply Voltage	AC 21.6 26.4 V DC 15 24 V
Power Supply Type	External
Connection Type	Wired
Cover Mounting Type	Screw
Sensor Type	NTC10K with transducer
Element Material	Stainless Steel

1\$9\$W102 2/3

erial Stai	nless stee
sing Color	White
aber of Batteries	
ication Function Room Clima	te Contro
terial Compliance	
S Information	CDOC189:
S Status No declarati	on needed
S Date	2006070
flict Minerals 9AKK108 orting Template RT)	3468A3363
vironmental	
ient Temperature -	·25 90 °C
ree of Protection	IP65
nensions	
luct Net Width	78 mm
luct Net Height	58 mm
luct Net Depth / pth	190 mm
luct Net Weight	0.2 kg
dering	
age Level 1 Units	oox 1 piece
age Level 1 Gross yht	0.3 kg
rtificates and Declarations	
aration of No declaration formity - CE	on needed
oninty CE	
tallation	
ructions and No docume uals	nt needec
oular Downloads	Leto Leto
a Sheet, Technical al	kf10_kfk01

1S9SW102 3/3

ETIM 9 EC004240 - Sensor (HVAC)

WEEE Category 5. Small Equipment (No External Dimension More Than 50 cm)

WEEE B2C / B2B Business To Business

CN8 9025190090

## **Categories**

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Building\ and\ Home\ Automation\ Solutions \rightarrow Building\ Management\ Solutions \rightarrow Sensors\ and\ Thermostats \rightarrow Temperature\ Sensors\ (10k\ NTC\ Wired)$ 

